

Galvanized Tisterns, Galvanized Buckets,

IRON ROOFS, GIRDERS, &c., &c.

MOREWOOD AND CO., LIMITED,

THE RESIDER OF STATE STATES THE RESIDENCE OF THE PROPERTY OF T

Zion Galvanizing Works, &

BIRMINGHAM HEATH, BIRMINGHAM;

WOODFORD IRON WORKS, SOHO, BIRMINGHAM.

LONDON OFFICE:

-«1, * LEADENHALL * STREET, * E.C. »-

FEBRUARY 1ST, 1887.



→ GALVANIZED IRON, *

Galvanized Cisterns, Galvanized Buckets,

CUT NAILS AND TACKS,

IRON ROOFS. GIRDERS, &c., &c.

MOREWOOD & CO. BUGGERSON, LINE CO., LINE ED.,

Kion Calvanizing Works,

BIRMINGHAM HEATH, BIRMINGHAM;

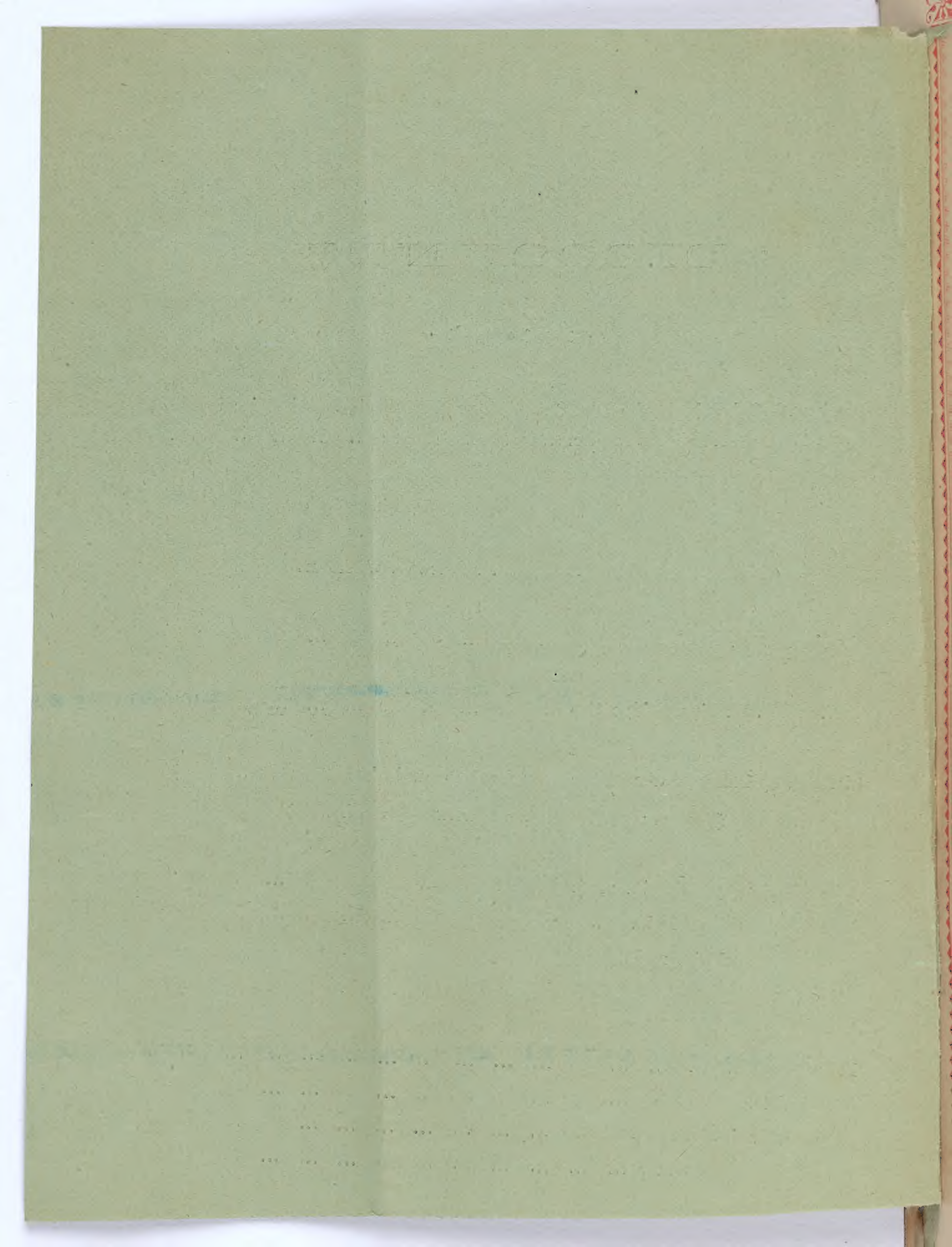
---- AND ----

WOODFORD IRON WORKS, SOHO,

BIRMINGHAM.

LONDON OFFICE:

-«1, LEADENHALL STREET, E.C. »-



DISCOUNTS.

Black and Galvanized Sheets; Cut, Wrought, Malleable, and Wire Nails; Screws, Rivets, &c	Net.
Continuous Roofing, Corn Bins, Cattle Cribs, Dust Bins, Hollow-ware, Netting Stakes, Pea Protectors, Riddles, Sheep Troughs, Sack	
Trucks, Tall-boys, Water Carts, Water Barrows, Wheelbarrows	25%
Fencing, Wire, Staples	20%
Gutters, R. W. Pipe, Ridge Cap	10%
Cisterns, Cylinders, Tanks, Cattle Troughs, Improved Sheep Troughs	30%
(If 6 ordered at once, an extra 5% is allowed.)	
Wire Netting, ½ and § in. mesh	80%
,, $\frac{3}{4}$ to $1\frac{1}{4}$ in. ,,	75%
,. $1\frac{1}{2}$ in, and up	70%
(10% allowed off the net for cash monthly, on orders of 1000 yard.	s.)
Tube, Gas	772% 671% 45%

BINDEX.

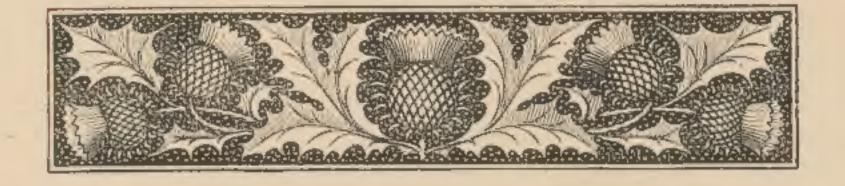
accommence.

					PAG	E.	PA	GE.
Annealed Wire							Hay Barns	10
Aurichaleum Goods							Houses, Iron	5
							" " (Tool)	7
Barb Wire						19	House Pails	36
							Hurdles	56
						9		
Black Sheets						94	Joiners' Brads 44,	45
Bowls						00	Jets	34
Boiler Fillers						00		
Boat Houses						6	Malleable Nails	50
		4- +44					, Castings	50
Bridges							y Oddingern	90
Buckets	*** **		• • •	***	32,	33	Netting Stakes	91
							Netting Stakes	21,
Cattle Troughs	*** **					28	TO 4 1 TW 117	20
" Cribs	4		***	***	***	39	Paint Kettles	
Churches	100 0					4	Principals (Iron and Steel)	12
Cisterns	114 41				23,	24		
Continuous Roofing							Railway Station Roofs	
Coach Houses							Riddles	22
Coal Scoops							Rivets	48
Copper Cylinders							Ridge Cap	17
" Furnace Pans							Rain Water Pipe	17
· ·								
Boilers							Staples	20
Cylinders, Iron							Stables	9
Corn Bins							Skeps	35
Continuous Fencing							Shepherds' Huts	-
Chimney Cowls							Sheep Troughs	
Cinder Sifters							" (Improved)	
Cut Nails	****		• • • •	***	44,	46	,, ,, (Albert)	
							Strand Wire	
Dust Bins	1+4 90			***	1+1	31	Sack Trucks	
								77
Engine Sheds						8	Spanners	
			1				Seed Lips	
TM. 4 (01 4 .						0	Sussex Baskets	01
Flat Sheets								
Fencing Wire	188 4		***		94.6"	18	Tall-boys	
							Tanks	25
Galvanized Nails				44.9	***	48	Tacks 44,	45
" Screws				**4	***	48	Tingles	44
Grain Measures	*** *		1.00		***	37	Toy Buckets	37
Gamekeepers' Huts				***	111	7	" Wheelbarrows	37
Girders							" Sack Trucks	37
Gutters						17	Waterloo Scoops	37

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Tubes			 	 к и р		43	Wheelbarrows 39
							Wind Guards 40
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" Pots							Wire Nails 49
, Barrows			 	 * * *	41,	42	Wrought Nails 47, 48
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WROUGHT-IRON SCRAP AND OLD ZINC, OR ZINC CUTTINGS, TAKEN IN EXCHANGE FOR GOODS, OR BOUGHT FOR CASH.



GALVANIZED CORRUGATED IRON SHEETS.

REVISED PRICES,

(SUBJECT TO ALTERATION WITHOUT NOTICE,)

FEBRUARY, 1887.

GALVANIZED CORRUGATED SHEETS.

Len	Length.			Corruga	ation.		Gauge.			vaniz Iron, r Toi		Weight per Sheet, 6 ft. long by 8/3 in. flute wide, about			
48 to	96	in.	×	5/5 in		×	16 G.	414	11	15	0	40 lbs.			
31	93		×	11		×	18		- 11	15	0	32 ,.			
79	77				5/5 in.	×	20		-11	15	0	25 ,,			
			X	11	,	×	22	***	12	0	0	21			
22	37		×	4.4		×	24	***	12	0	0	16			
22	"		×	25		×	26	477	14	0	0	13			
77	72	in.	×	77		×	28	***	15	0	0	$11\frac{1}{2}$			

Only 3-in. flutes kept in stock; 4 and 5-in. made to order.

EXTRAS.

Corrugated Sheets, I	L6 to 26 G.	, over 96	in. and up	to 108	in. long	1.6.4	144	20/- per	ton.
Curving Corrugated	Sheets	***		***	***	+ 4 4	4 6 9	10/-	23
Punching ,.	,, on	one side	and end	***		***	***	10/-	21

A Corrugated Sheet 6 ft. long by 8/3 in. flutes wide will cover a space 5 ft. 8 in. by 2 ft., after allowing for laps. Other lengths of sheet in same proportion—that is, 3 to 4 inches to be allowed from the length; no allowance is necessary in the width, as a sheet with 8/3 in. flutes will cover 2 ft,

Black and Painted Corrugated Sheets quoted for on application.

GALVANIZED IRON LIGHT CORRUGATED SHEETS.

72 in.	long	by 8/3 in.	corrugations	wide,	per	sheet			***			
84	7.5	19	29	22		11			***			
96	77	77	*,	22		22	**	•	 115	15.4	2/-	27

These Sheets will be found to be very cheap and useful for a variety of purposes, where price is the chief object.

Prices at the Works, Birmingham.

PATENT GALVANIZED TINNED GALVANIZED IRON

FLAT SHEETS, 72 inches long.

Gauge.	Best Best Galvanized Tinned Iron, Lion Brand.	Galvanized Iron, Common quality.		Weight per Square Foot, about					
No. 12 14 16 18 20 22 24 26 28	8 8. d. 20 0 0 20 0 0 20 0 0 20 0 0 20 0 0 20 0 0 20 15 0 21 0 0 23 0 0 24 0 0	£ 8. d. 11 15 0 11 15 0 11 15 0 11 15 0 11 15 0 11 15 0 12 0 0 12 0 0 14 0 0 15 0 0	per ton. ''' ''' ''' ''' ''' ''' '''	72 ounces. 60 ,, 43 ,, 35 ,, 28 ,, 24 ,, 18 ,, 16 ,, 13 ,,					

The Lion Brand Sheets are Annealed in Boxes and Cold Rolled, and they are specially recommended for working up.

BEST BEST ANCHOR BRAND SHEETS.

14	16	18	20	22	24	26	28 gauge.
17/-	17/-	17/-	17/-	18/-	18 <i>j</i> -	20/-	21/- per ton.

EXTRAS.

Flat Sheets,	12 to	26	gauge,	over	30	inches a	ind up	to 36	inches	wide	144	20/-	per ton.
29	12 to	26	77	23	96	22	19.	108	>>		+ 1 4	20/-	173
99	unde	r 36	inches	long	or	12 inch	es wide				***	20/-	75

... 160/-

Charcoal ...

BLACK SHEET IRON.

The state of the s	Ordinary,	B.	B.B.	B.B.B.	Charcoal,
Singles, 12 to 20 G	£ s. d. 8 0 0	£ s. d.	12 0 0	£ s. d. 13 0 0	& s. d. 18 10 0
Doubles, 21 to 24	9 10 0	12 10 0	13 10 0	14 10 0	20 0 0
LATTENS, 25 to 27	11 0 0	14 0 0	15 0 0	16 0 0	21 10 0
28	11 10 0	14-10 0	15 10 0	16 10 0	22 0 0
	Special terms fo	r large qua	ntities.		
Pr	ices at the W	orks, Birm	ingham.	ALCONO.	SECOND PROPERTY.

PATENT CONTINUOUS ROOFING, OF GALVANIZED IRON.

The large and increasing demand for our Patent Continuous Roofing Sheets has induced us to manufacture it in other sizes and gauges than those in which it has hitherto been made. Having just completed extensive additions to our plant and machinery, we are now making the Patent Continuous Roofing in the following sizes and gauges, viz.:

31 G × 24 inches wide at 3\frac{3}{4}d. per foot super.

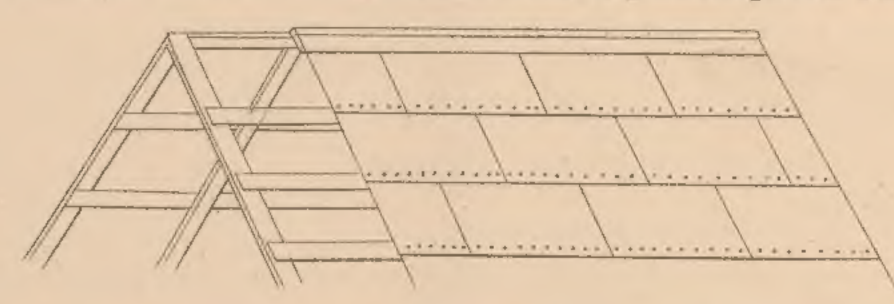
28 G × 24 or 30 inches wide ... at 3\frac{3}{4}d. ,, ,,

26 G × 24, 30, or 36 inches wide ... at 4d. ,, ,,

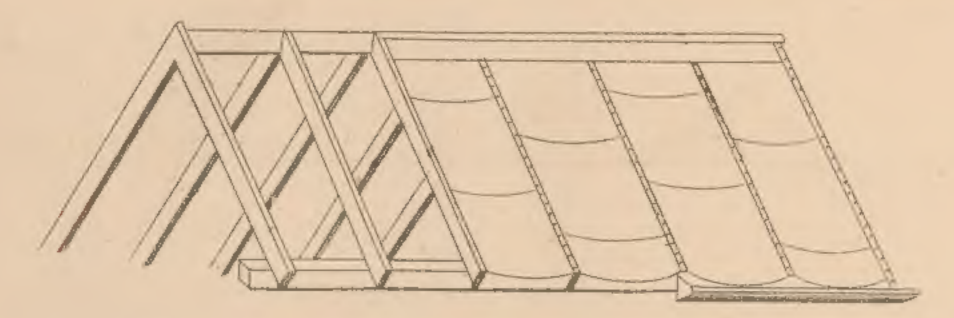
24 G × 24, 30, or 36 ,, ,, at 4\frac{1}{4}d. ,, ,,

Nails for Fixing—\frac{3}{4} inch, 1/6; 1 inch, 2/6 per 1000.

N.B.—A Punch with 5 teeth (which we supply if required, price 2/6) should be used to punch the holes for the nails. Great expedition is attained by using such a punch; and, by placing the last tooth of the punch in the last preceding hole, a complete gauge is obtained, and greater regularity is produced in the nailing than if a single-pointed punch were used.

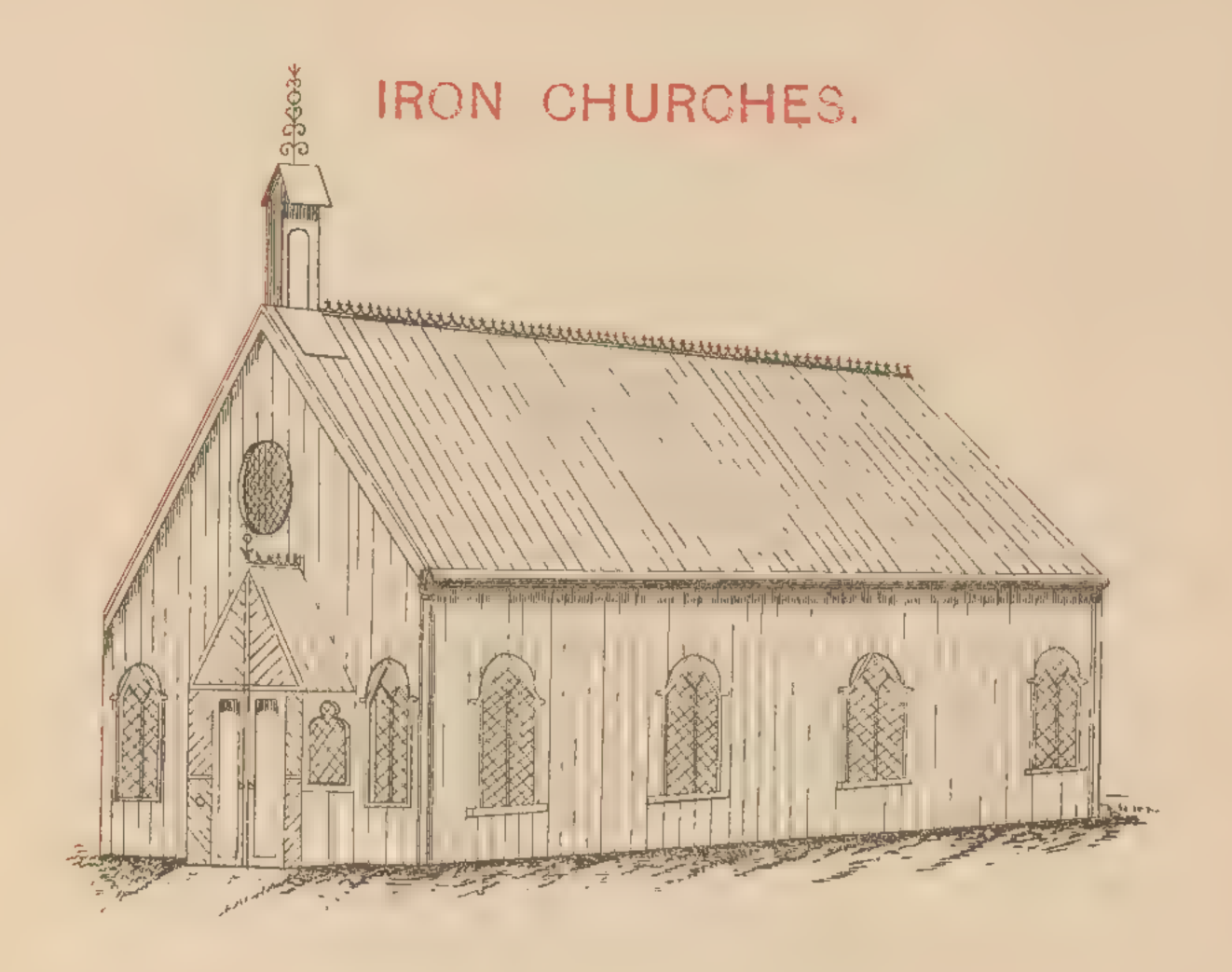


Roof covered with Patent Continuous Roofing Sheets laid on Battens.



Roof covered with Patent Continuous Roofing Sheets fixed to the Rafters.

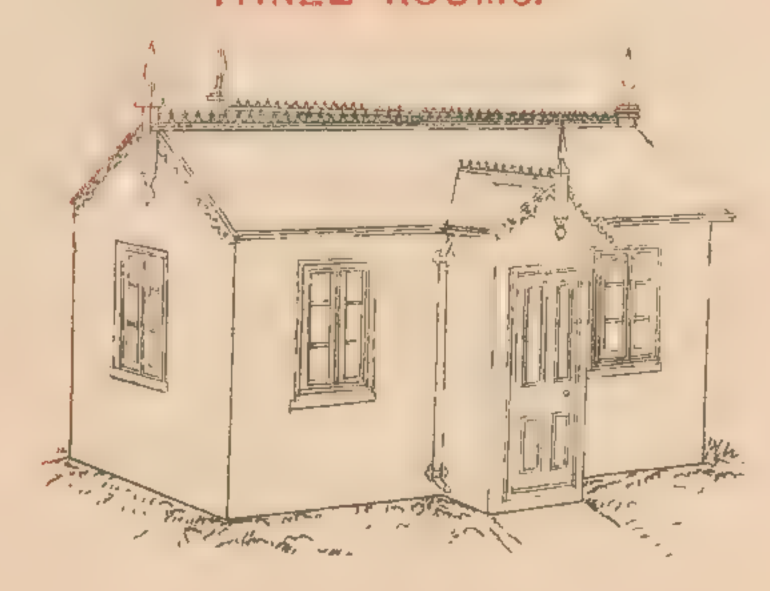
Orders of the value of £2 and upwards delivered to any Railway Station in the Kingdom.







THREE ROOMS.



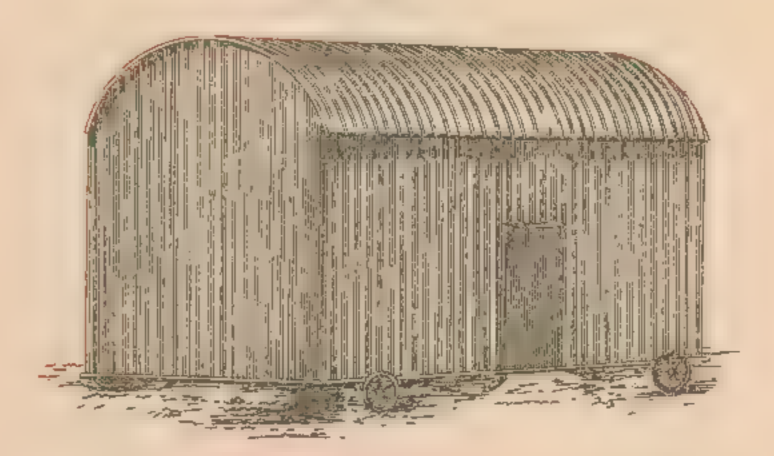
FOUR ROOMS.



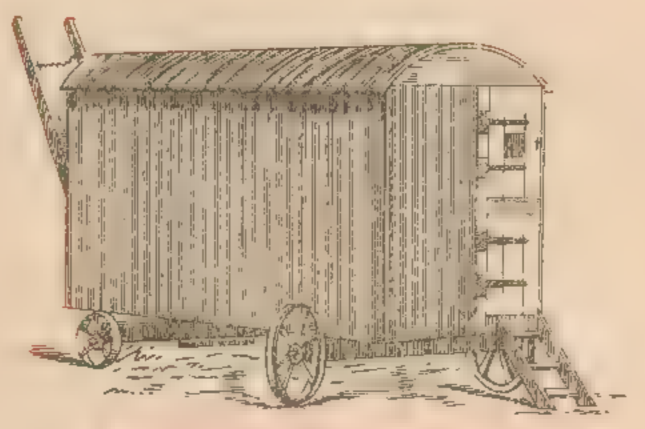
IRON HOUSES.

IRON SHEDS,

SUITABLE FOR



TOOL-HOUSES.



SHEPHERDS' HUTS.



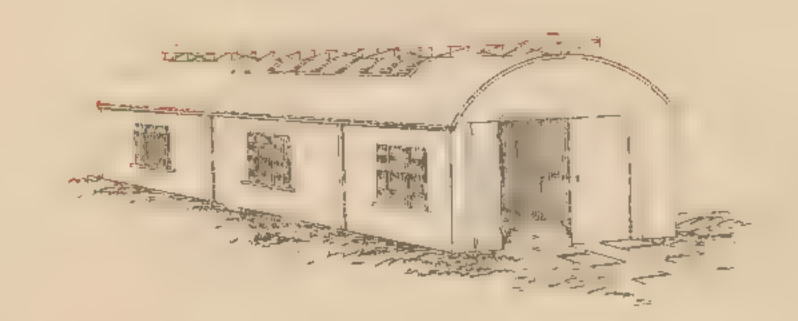
GAMEKEEPERS' HUTS.

IRON SHEDS,

SUITABLE FOR



OFFICES, SCHOOLS,

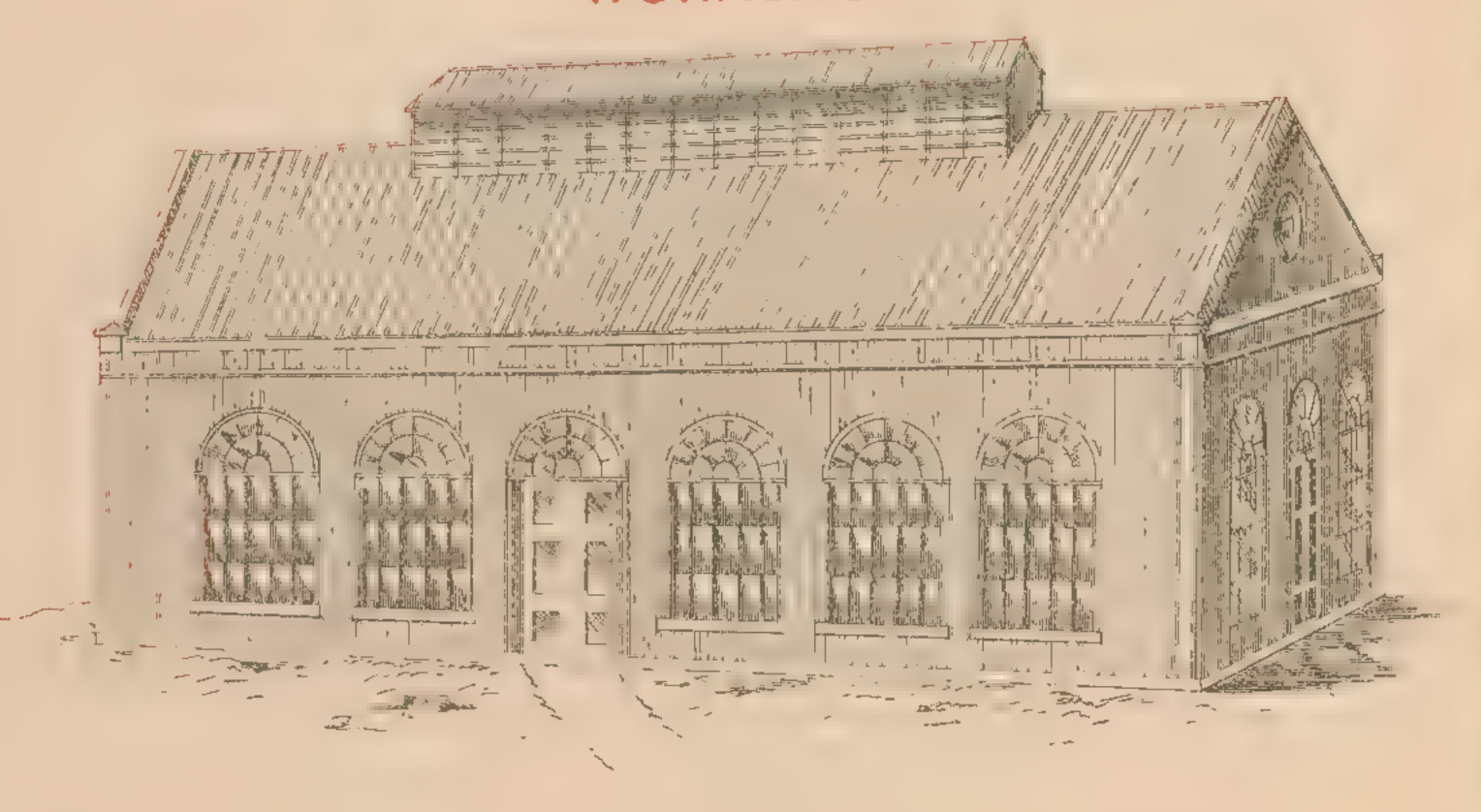


ENGINE AND CARRIAGE SHEDS,

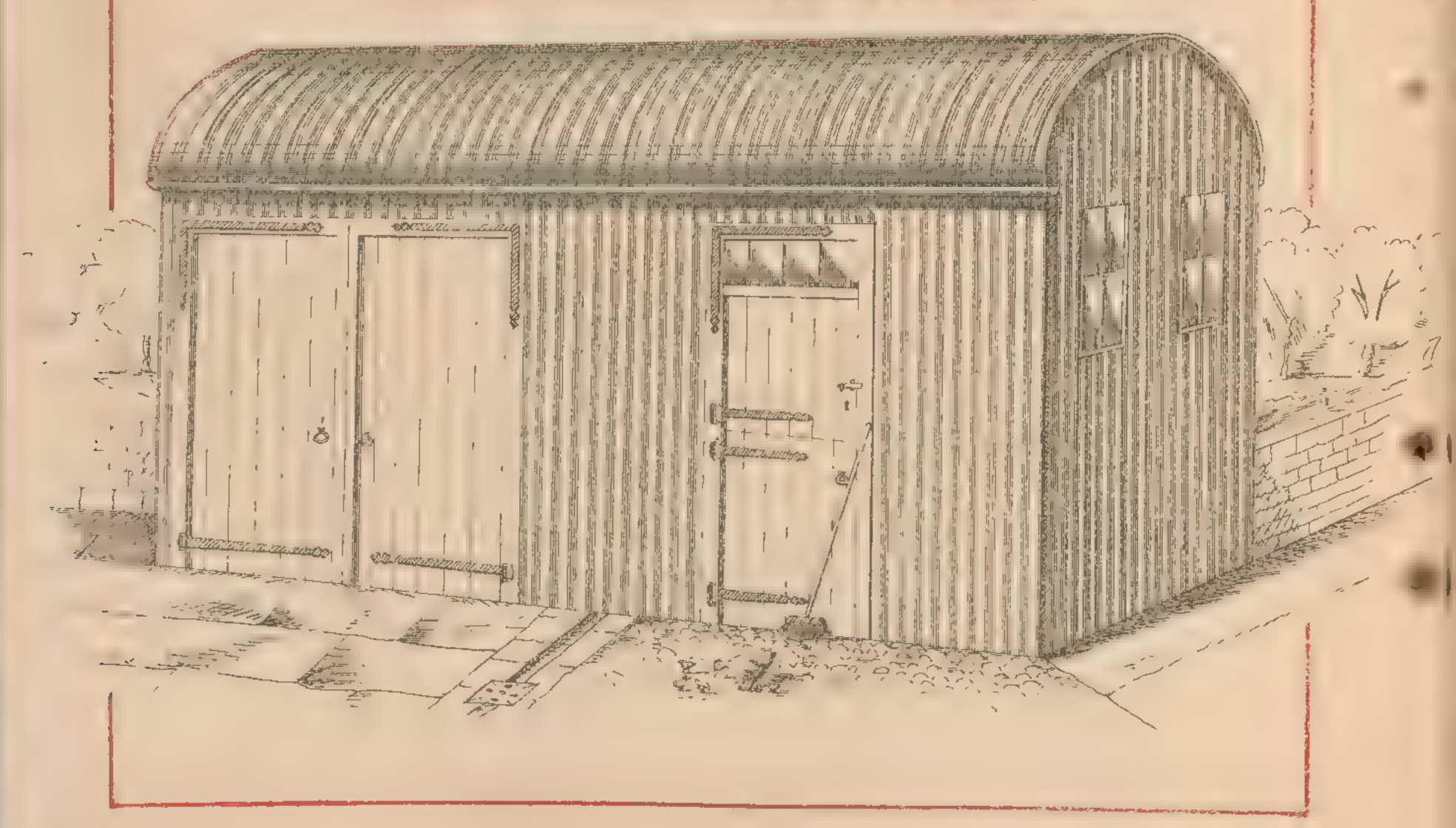


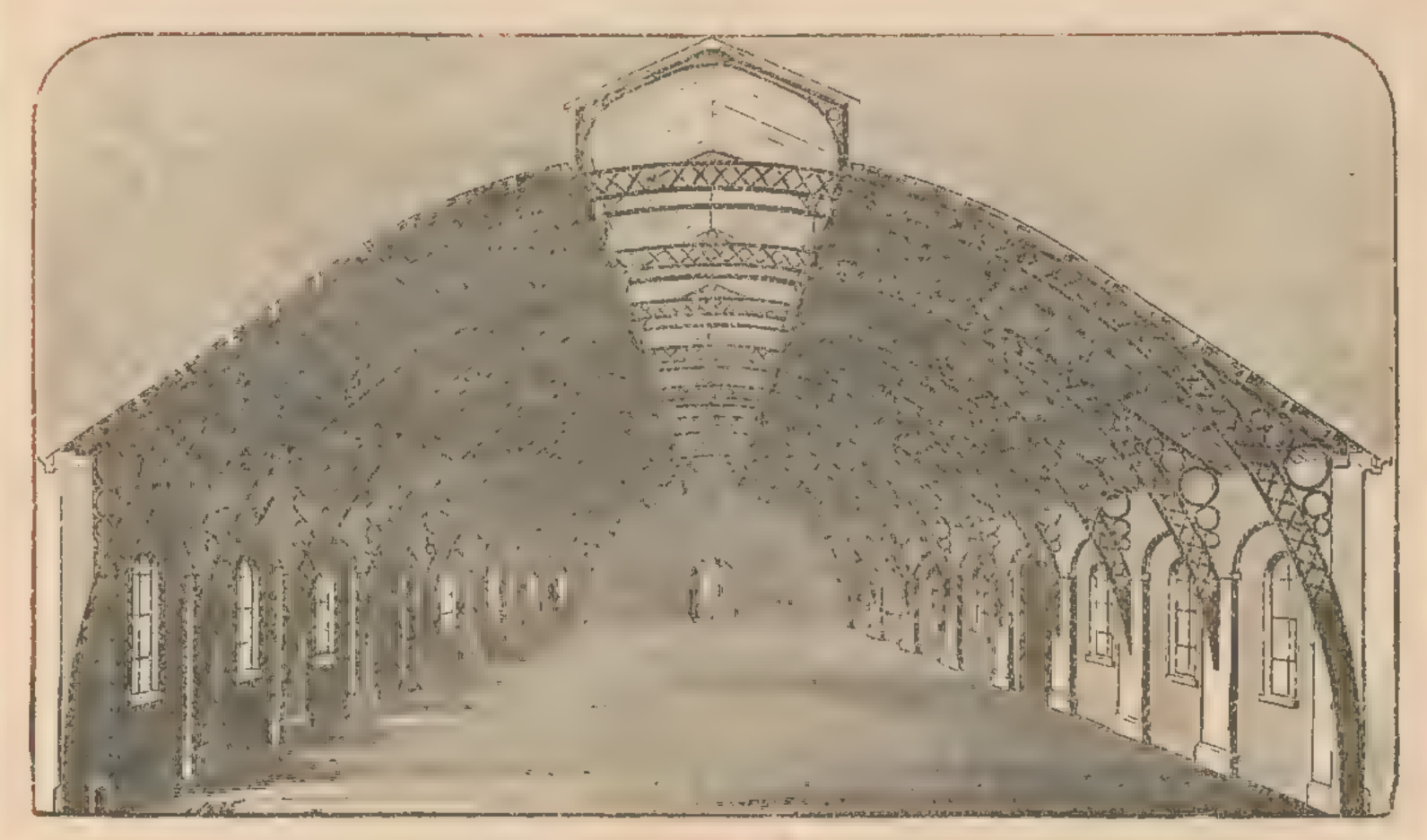
STORES AND WAREHOUSES.

WORKSHOP.



COACH-HOUSE AND STABLE.





ROOFS,

SUITABLE FOR DRILL SHEDS, PUBLIC HALLS, RAILWAY STATIONS, &c.,



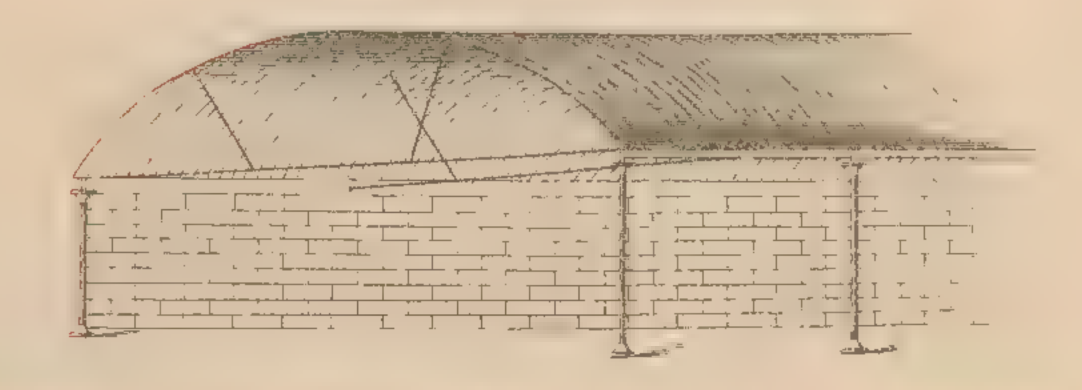
IMPROVED SHED,

SUITABLE FOR HAY BARNS AND STORES.

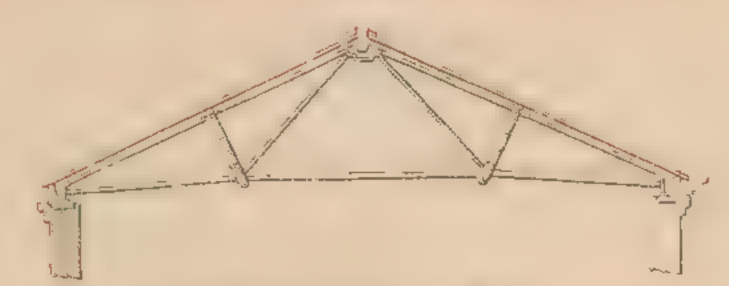
11

ORDINARY CORRUGATED CURVED ROOF,

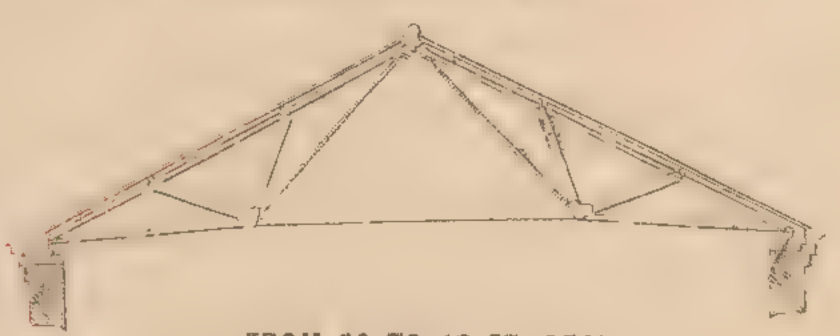
WITH SIMPLE TIE AND SUSPENSION RODS.



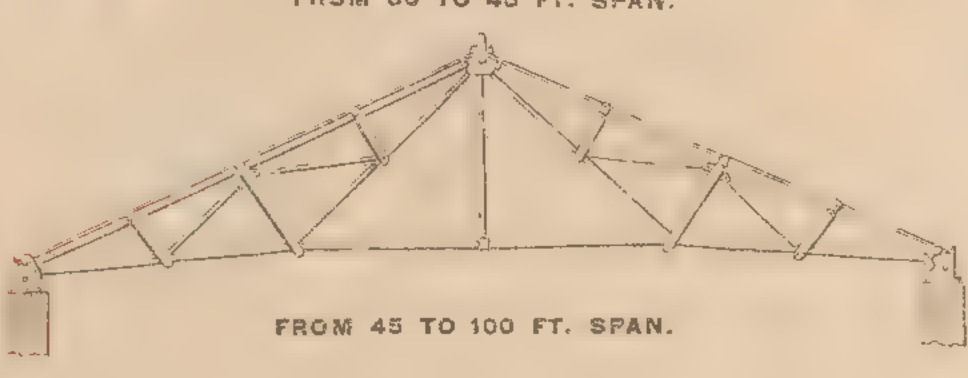
SPECIMENS OF IRON AND STEEL-FRAMED ROOFS.

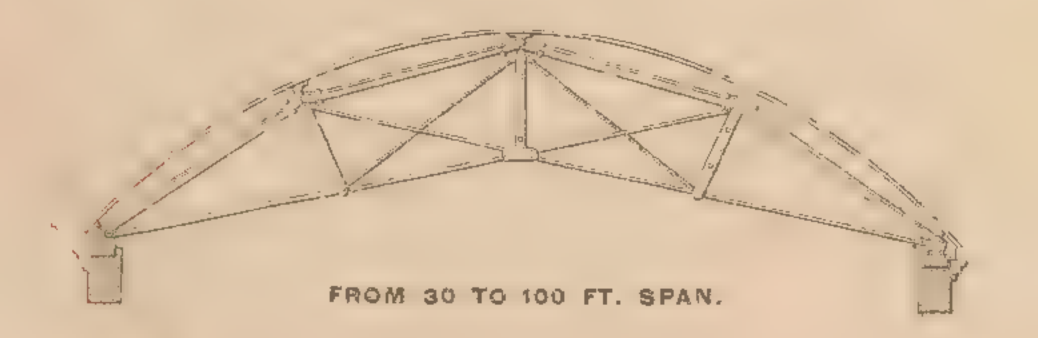


FROM 20 TO 30 FT. SPAN.

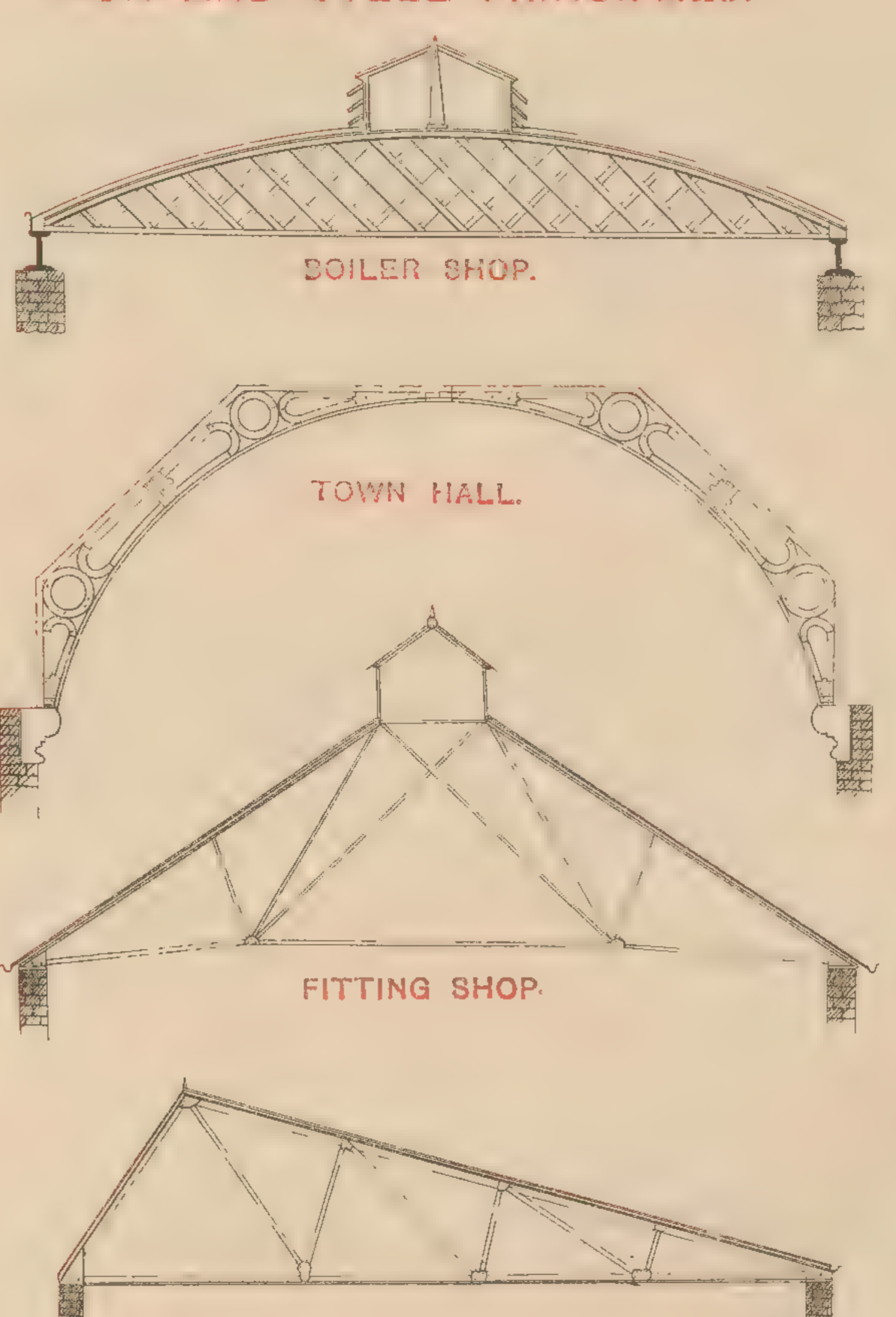


FROM 30 TO 46 FT. SPAN.





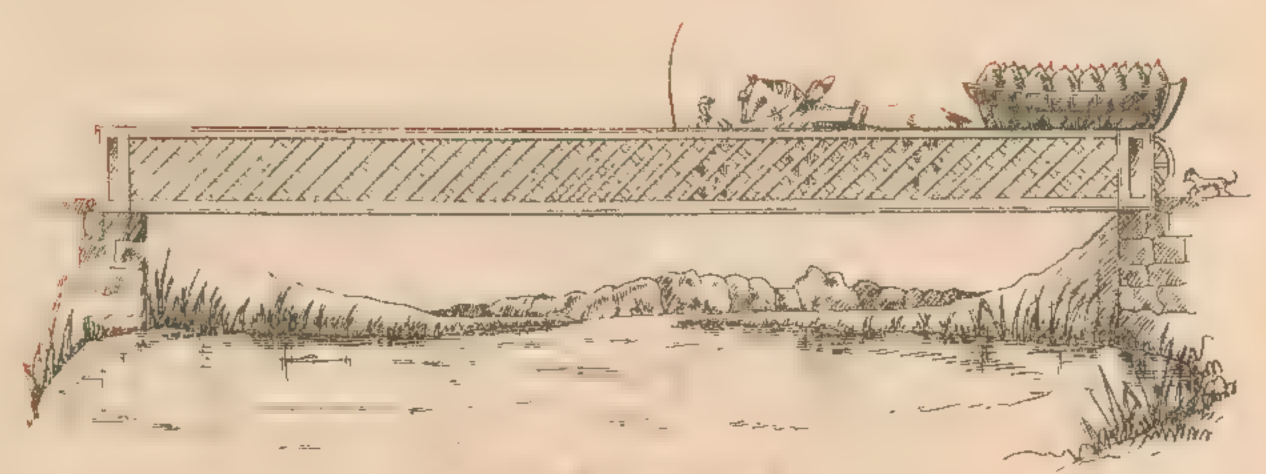
IRON AND STEEL PRINCIPALS.



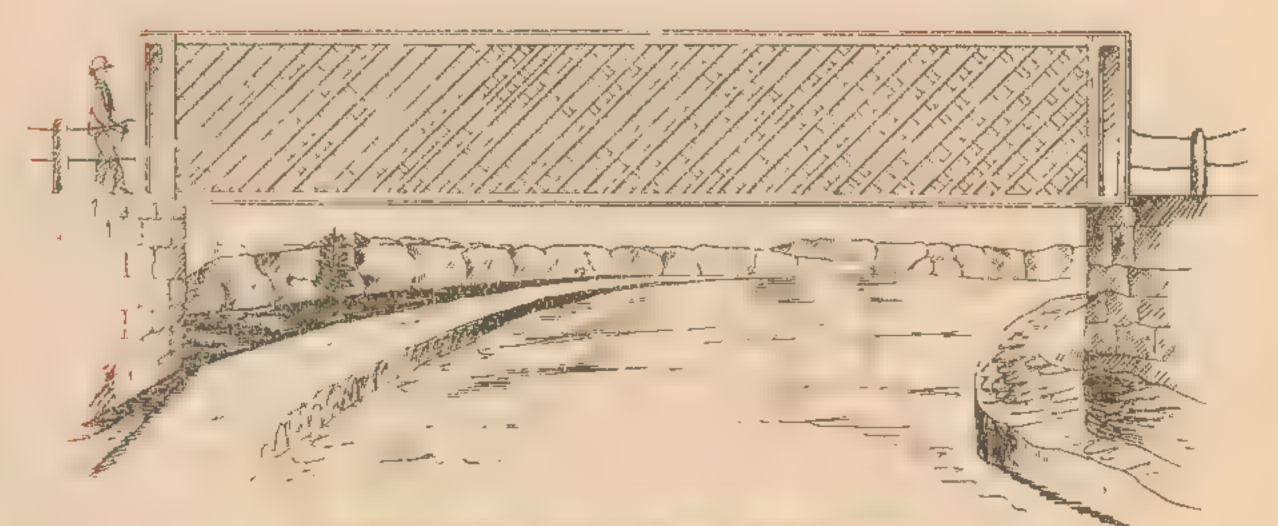
SPINNING SHED.

THE RESERVE OF THE PARTY OF THE

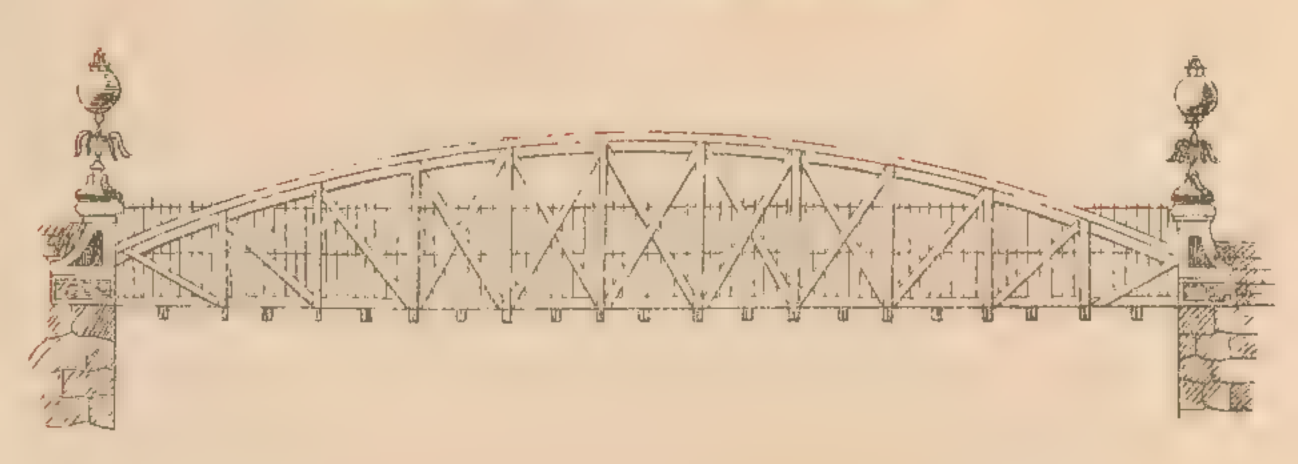
IRON BRIDGES.



LATTICE BRIDGE.



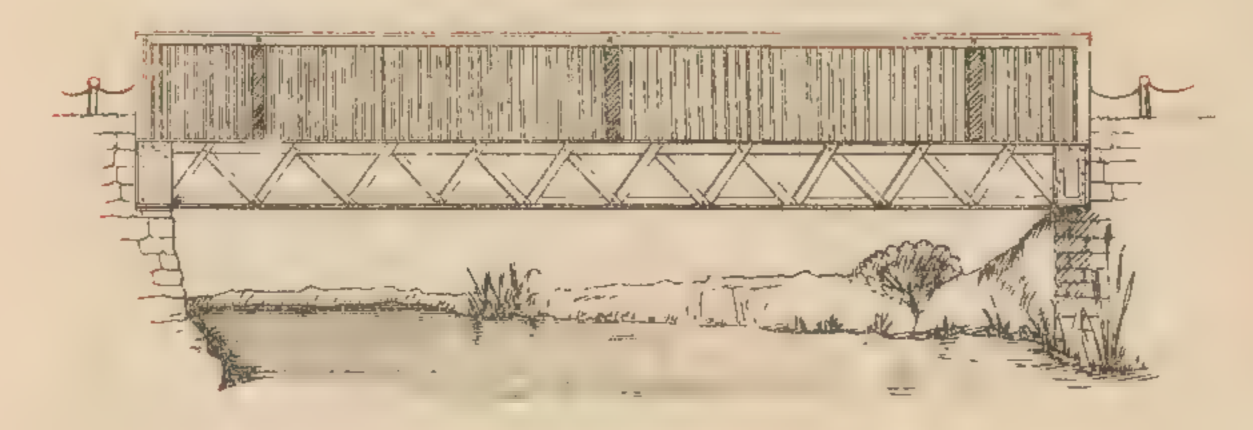
TUBULAR LATTICE BRIDGE.



ARCH GIRDER BRIDGE.

11

IRON BRIDGES.



ROAD-WAY BRIDGE.



LATTICE BRIDGE.

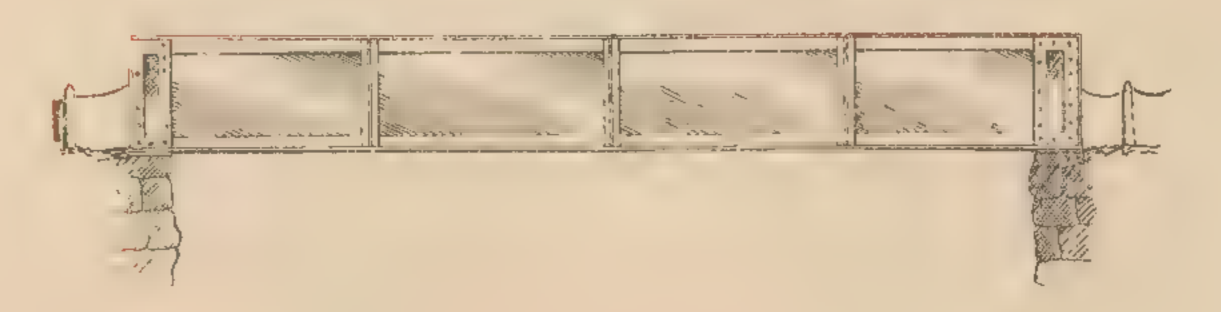


PLATE BRIDGE.

GUTTERS, PIPES, HEADS, &c.

PARTY PRUTE-PHOED WROTHER INON BAVES GUYFURG,

GALVANIZED AFTER MADE,

Having the advantages over ordinary Cast Iron Gutter of cheapness, non-liability to breakage, convenience of packing for exportation, and lightness. It may be fixed with great facility.

	. ~		-											647		nd .
					3	6 <u>.</u> 6.	3 1/2		4	4	13	Ė	5	(in	ch.
70 1 2 777 4	1 7 0 11		15 5 61	8.	d.	8.	d.	8,	d,	Б.	d.	ß.	d.	ã,	d. 1	
Painted Flute-er Patent	ided Gatt	ers, .	M. & Co.'s	0	$3\frac{3}{4}$	0	4	0	412	0	51	0	6	0	$6\frac{1}{2}$	per yard.
Ditto	litto	114	Heavy .	0	4	0	4 1	0	51	0	6	0	61	0	71	11
Elbows for ditto	***			0	8	0	9	0	10	1	0	1	2 ;	1	4	each.
Galvan'd Flute-e Patent	nded Gut	ters,	M. & Co.'s Light	} 0	48	0	$5\frac{1}{4}$	Ó	_b	0	$6\frac{3}{4}$	0	73	0	9	per yard.
Ditto	litto	9.7.6	Heavy .	0	- 5	0	53	0	63	0	71	0	81	0	01	12
Elbows for ditto	+++	***	***	0	10	0	11	3	U	1	1	1	3	1	5	cach.

Black Bolts and Nuts, 2/6; Galvanized, 2/9 per gross.

CALVANIZED TINNED INON HAVES GUTTER.

In fixing the Half-round SLp Jointed and Moubled O.G. Gutters shown in the plate, no solder is necessary, but the joint should be packed with ground red and white lead to make it secure.

	rik		- (}	43.7	4.	41	÷)	inch.
			a.	d.	s. d.	- (â 🧸 å.]	 B,	
Half-round Slip Jointed Gutters	* * *	h = _	0	3	$0 - 3\frac{1}{4}$	ž.	$3\frac{3}{4}$, 0 $4\frac{1}{4}$		5 per ft. run.
Elbows for ditto ditto		4 0	1	1	1 3	1 8	511 8	23	3 each.
O.G. and Moulded Gutters	***		0	5	$0 - 5\frac{3}{4}$	0 ($3\frac{1}{2} \ 0 \ 7$	0	81 per ft. run.
Elbows for ditto ditto		* 4	2	2	2 2	2 (5" 2 10	3	1 each.
O.G. Stamped Gutters		4.4	0	38	-	0 4	11	0	53 per ft. run.
Elbows for ditto			1	3	4	1 6	3	2	1 each.
Mounted Brackets for fixing Half-re	ound Gu	fters							dd man lh

Mounted Brackets for	r fixing Ha	df-round	Gut	ters				141	4d. per lb.
Spikes for fixing 0.6				The second second	lutters	111	104		36/- per cwt.
Tubes for ditto	ditto		ditt	_	E 4.0		Ass	4 + 4	6d. per lb.
	Moulded	Gutters	and	Heads	made t	o any	pattern.		

Galvanized Tinned Gutters supplied to order.

Galvanized Tinned Mouldings and Flashings supplied to order.

CALVANIEND THUMBO INON BAIN-WATER PIPE.

							2	2	2	- 3		4 inch.
Th. 8	Who is					- 8	d,	S,	ď,	s. d	- 1 Se	6 per ft. run.
Rain-water					4 4 5	0	4	0	44	0 5	0	6 per ft. run.
20	Heads, F	Bell and	Angle		4 + 4	5 m	3	2	3	2 9	2	9 each.
4.0	Shoes		**1			: 1	Total of	ĭ	3	1 3	1	6 1
Statement of the statem				W-W-W-								7.7

CALVANIED TENNED INON RIDGE CAP,

WITH SQUARE OR ROUND ROLL.

24 G.—15 inch, 4d.	414	•••	18 inch, 4½d.	***	***	20 inch,	5d. per foot.
26 G.—15 ,, $3\frac{1}{2}d$.	F4 o	***	18 " 4d.	***	184	20 ,,	$4\frac{1}{2}d.$,,

24 G. always sent unless specially ordered to contrary.

Orders of the value of 22 and upwards delivered to suy Dailway Station in the Kingdom.

SOLID WIRE FOR FENCING.

No. 1.	No. 2.	No. 3.	No. 4.	No. 5.	No 6.	No 7.	No. 8.

PRICES.

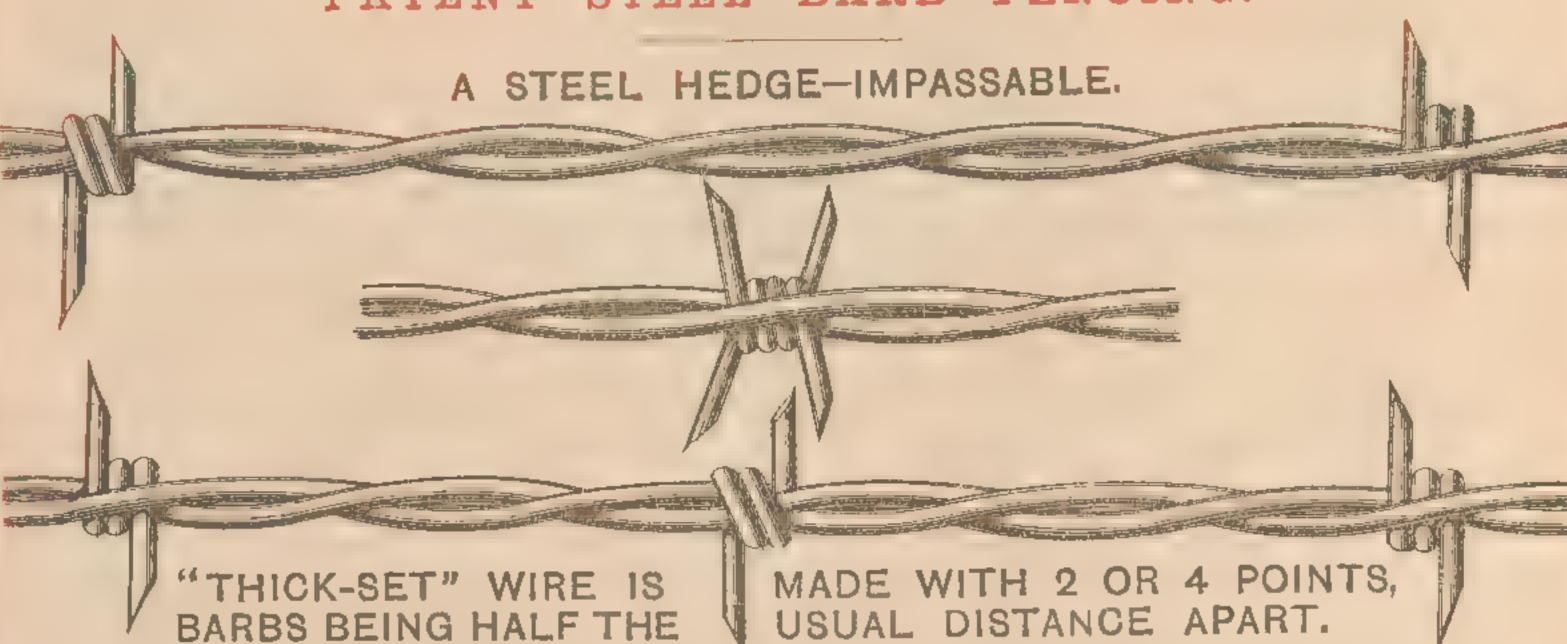
			Ro	lled.		Drav			
		Galva	nized.	Bla	ek.	Galvanized.	Black.		
		8.	d.	s.	d.	s. d.	8.	d.	
Wire Nos. 1 to 4	***	17	9	12	9	19 0	14	0	per cwt.
5	***	17	9	12	9	1 9 , 0	14	0	11
6	***	18	0	13	0	1 9 0	14	0	12
7	***	18	9	13	9	20 0	14	6	91
8		19	0	14	0	20 6	15	0	22

BEST DRAWN ANNHALED GALVANIZED WIPE.

		Yar	ds per c	wt.,		Pri	ice			Ya	rds per cv	vt.,		Pri	ce
Gauge	t a		about			per o	ewt.	Gauge.			about			per	ewt.
						8.	d.							s.	d.
1	***	p # s	162	***	m 0 m	18	6	12	- 4 1		1241	***		22	0
2		***	187	544	* * *	18	6	13	***	***	1 589	***	4+1	23	0
3	***	149	215	***	***	18	6	14	+8.4	***	2031	***		24	6
4			255		9 h k	18	6	15			2608	* 4 4		25	6
5		***	303	***	4.01	18	6	16	4 4 4	4 * *	3473	***		26	6
6		***	361			18	6	17	***		4515			27	6
7		* * *	428	***		18	6	18			5600	***	***	29	0
8	= 4 G		509	***	144	19	0	19			7246			30	6
9	***		609			19	6	20	***	- 0.2	9168	***		33	0
10			747		***	20	6	21	444	***	11980			35	6
11	***		937		***	21	0	22	***	***	16300	***	***	38	6

Charcoal Wire, 8/- per cwt. extra.





"TONGUED" STANDARD FOR BARB.

APPROX	IMATE I	ENGTHS	AND WEI	GHTS.
	ORDI	NARY.		K-SET, he usual distance.
	Per 100 yards.	Per cwt.	Per 100 yards.	Per cwt.
2-POINT	20 lbs. 21 ,,	560 yards. 533 ,,	23 lbs. 25 ,,	488 yards.

"SLOTTED" STANDARD FOR BARB.

Packed on Reels (not returnable) of about 1 cwt. each. Reels: 1 cwt. and ½ cwt., free; smaller sizes, 1/- each extra. Ordinary, 35/- per cwt. Thick-set, 38/- per cwt.

STANDARDS AND DROPPERS supplied for use with Barb Wire. PATENT FENCE LINKS for attaching Barb to ordinary Standards.

GALVANIZED MACHINE-CUT STAPLES, No. 8 × 11 inch. For Wood Posts. 1,000 to the 20 lbs.

PINCERS AND SPLICER, 3/per pair. WINDING STRAINER, price 15/each.

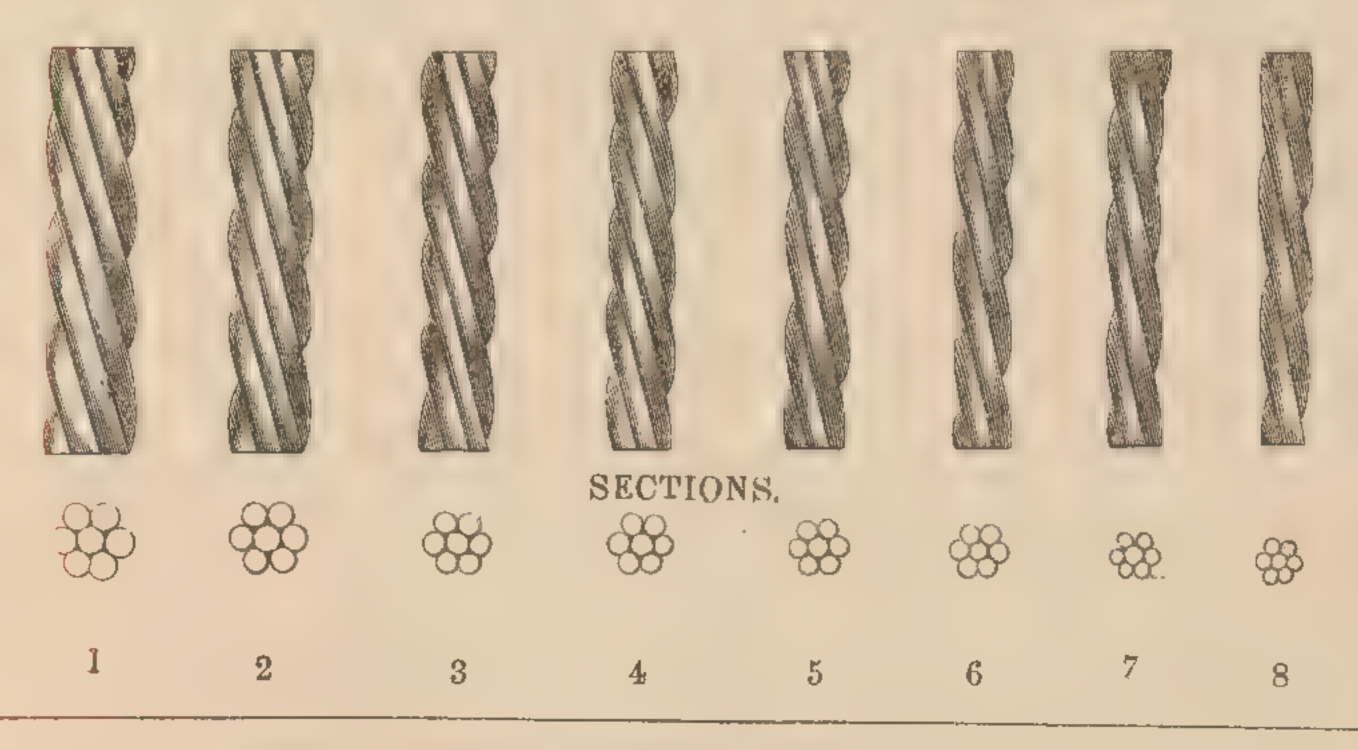
LEVER STRETCHER, for straining the Fence and carrying the Reels, 7/6 each.

Delivered to any Station in the United Kingdom, in quantities of 2 cwt, and upwards.

GALVANIZED FENCING STRAND.

			'hree ' rice p				[~ m ~ 4]	<u> </u>				even					
37 .			rice h	46	f Iva		Lengtl	a per	1		P)	rice p	er cw	7 li.	_	Lengtl	h pe
No.			В.	d.		1	ewt. al	bout	No.			8.	d.			cwt. a	
0	4 h	***	18	6	***		179	yds.	0	***	311	21	3				yde
1	* * *	***	19	0	*1*	# 0 t	213	22	1	***		21	9	000	***	200	
2	4 P P	***	20	0	***	***	237	19	2	***	4+4	22	6	7.6.0	***	226	97
3		***	20	9	4.4.5	404	274	59	3	***	***	23	0	***	4-4	260	11
4		۰ و	21	3	**	***	339	19	4		***	24	0	***		307	27
5	G	3 d P	22	0	F 16 6	0.4	430	33	5			25	0	711		392	93
6	0 10 10	0.00	23	0	0 W m		465	72	6	***	***	26	6	***		465	31
0	* =	1.4	24	3	***	9.4.4	521	12	7	***	***	27	6	1 + 1		546	22
8	***	v	25	9	8.6.5	4 % 6	746	35	8	441	+0.6	28	6	100		700	99
9	•		27	6	4.0		888	31	9	1 = 1		29	6			800	73
10	P = 0.		30	0			1101)1	10	700	***	32	0		-11	1000	11

PRICES OF TELEGRAPH WIRE, TELEGRAPH STORES, GALVANIZED SIGNAL CORD, BEST SELECTED CHARCOAL, AND PATENT STEEL ROPE WIRE, RIGGING WIRE, &C., ON APPLICATION.



Sizes of Wire, expressed in fractions of an inch.

$\frac{1}{3}\frac{1}{2}$ in. = No. 0 full $\frac{5}{16}$ in. = No. 1 full	$\frac{7}{3\frac{1}{2}}$ in. = No. 5 $\frac{3}{16}$ in. = No. 7	$\frac{1}{10}$ in. = No. 13 full $\frac{1}{10}$ in. = No. 14
$\frac{1}{3} \text{ in.} = \frac{1}{4} \text{ in.} = \frac{1}{4} \text{ on.} 3\frac{1}{2}$	$\frac{5}{8}$ in. = No. 9 $\frac{1}{8}$ in. = No. 11	$\frac{1}{16}$ in. = No. 16 $\frac{1}{82}$ in. = No. 22

MACHINE-MADE FENCING STAPLES.

extra.

Delivered to any fitation in the United Rings in qualities of 2 c.c. and upwards.

THE PERSON NAMED AND POST OF THE PERSON NAMED AND PERSON NAMED ASSESSMENT OF THE PERSON NAMED

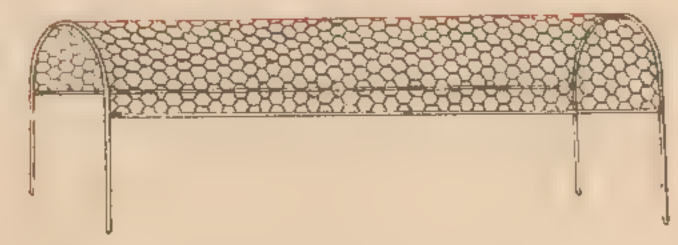
GALVANIZED WIRE NETTING.

Mesh.	Gauge.	24 in. wide.	Mesh.	Gauge.	24 in. wide.	Mesh.	Gauge.	24 in, wide.
Inch. Inches 100	22 20 22 20 19 18 20 19 18 17 16 19 18 17 16 19 18 17	per yard. 2s. 9d. 3 0 2 0 2 3 2 6 2 9 1 3 1 6 1 9 2 3 0 11 1 1 1 2 1 6 2 0 0 10 1 0 1 5	Inch. 1181414141411212121212121212121212121212	16 19 18 17 16 19 18 17 16 19 18 17 16 19 18 17	per yard. Is. 8d. 0 9 0 11 1 3 1 6 0 7 0 9 0 11 0 4\frac{3}{4} 0 6 0 7 0 9 0 4\frac{1}{4} 0 5 0 8 0 4 0 5 0 6	Inch. 24 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	16 19 18 17 16 19 18 17 16 18 17 16 18 17 16 18 17	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

A large stock of all the current meshes of Galvanized Wire Netting kept in stock, in 12, 18, 24, 30, and 36 inch widths. Can be made in other widths at proportionate prices.

WROUGHT-IRON STAKES FOR WIRE NETTING.

GALVANIZED PEA AND SEED PROTECTOR.



3 feet long, with two ends to the dozen lengths.

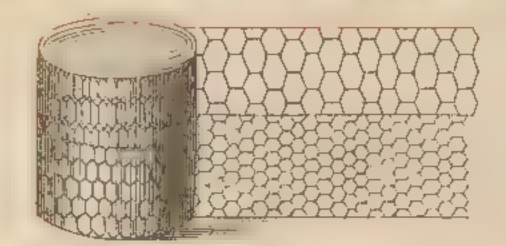
Price 6/- per dozen.

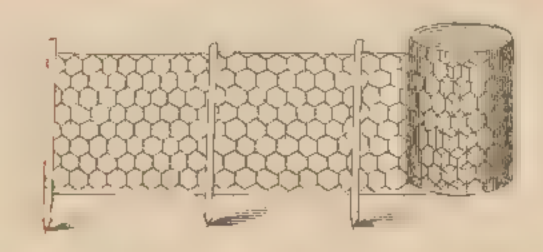
Orders of the value of £2 and upwards delivered to any Railway Station in the Kingdom.

THE PROPERTY OF THE CALVALIES. CALVALIES.

LVAHIELD TRON METTING,

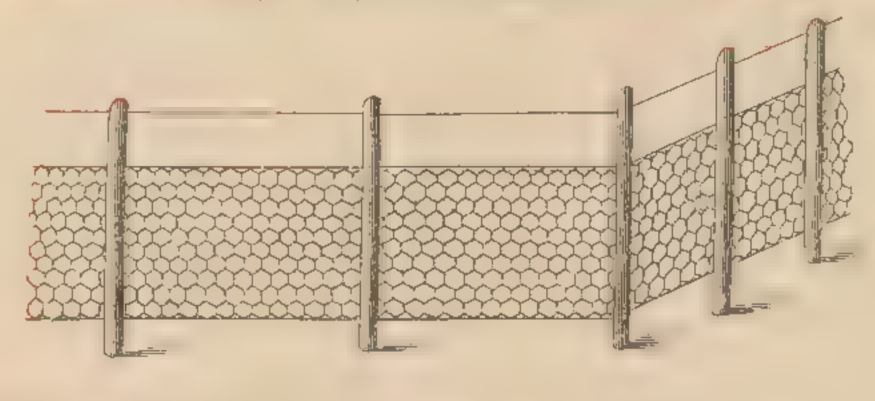
SUPPORTED WITH IRON UPRIGHTS.



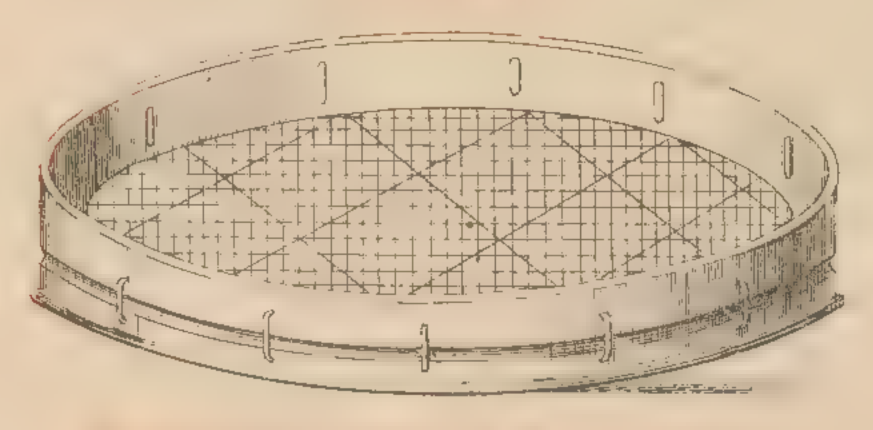


GARVANIEND MARCET AND MALE-PROOF FENCE, WITH TOP WIRE,

SUPPORTED WITH WOODEN POSTS.



RIDDLES.



IMPROVED IRON RIM RIDDLES,

FOR MINERS' AND BUILDERS' USE.

The Bottoms are constructed in such a manner as to be easily detached, and new Bottoms inserted, by inexperienced workmen. Being Galvanized after made, they are practically imperishable.

				‡ 1n	ch	# in	ch	1 ln	ch m	esh.
				8,	d.	S.	$-\mathrm{d}_*$	ß.	d.	
16 incl	n diameter	***	***	22	6	21	6	20	6	per dozen.
18 "	25	***	***	26	0	24	6	23	6	13
20 ,,	22		144	29	0	28	0	27	0	22

Orders of the value of DB and tpatares delivered to any Mailway Station in the Kingdom.

GALVANIZED WROUGHT-IRON OPEN CISTERNS.

Over 20 to 25 gallons, 8\frac{3}{4}d. per gall.

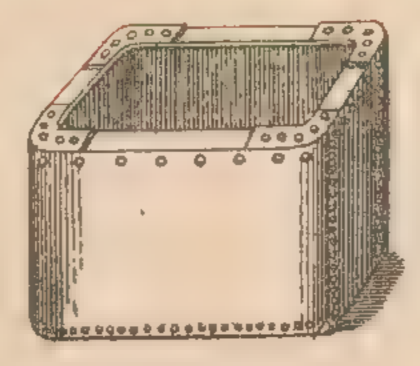
, 25 to 35 , 8d. ,

, 35 to 45 , 7\frac{1}{4}d. ,

, 45 to 50 , 7\frac{1}{4}d. ,

, 50 to 75 , 7d. ,

, 75 to 100 , 6d. ,



Over 100 to 150 gallons, 5d. per gali.

, 150 to 200 , $4\frac{3}{4}$ d. ,,

, 200 to 300 , $4\frac{1}{4}$ d. ,,

, 300 to 400 , 4d. ,,

, 400 to 500 , $3\frac{1}{2}$ d. ,,

, 500 to 600 , 3d. ,

Loose Covers for the above are charged extra.

All irregular-shaped Cisterns must be charged extra to the above.

Black painted Cisterns, about 15 per cent. less than the above.

Special quotations for \(\frac{1}{8} \) inch plate and thicker.

GALVANIZED OPEN CISTERNS OF THE FOLLOWING SIZES ARE KEPT IN STOCK. REDUCED PRICES.

				Length.			Breadth.			Depth.				P	rice ea	ch.
				ft.	in.		ft.	in.	,	ft.	in,			£	ß.	d.
20	Gallons		p.2.5	2	0	Х	1	2	×	1	6	***	***	0	13	0
25	19	4.0	101	20.5	0	X	1	4	×	1	6		***	0	15	6
30	11			2	3	×	1	6	×	1	6			0	19	0
40	,,	***	4.4.5	2	3	×	1	6	X	2	0		**4	1	3	0
50	55	**		2	6	×	1	8	×	2	0			1	8	0
60	52		***	3	0	×	1	8	×	2	0	***		1	11	0
75	11			3	0	×	2	0	×	2	()	***	***	1	16	6
80	22			3	0	X	2	3	X	2	0	* * *		1	19	6
100	11			3	6	×	2	3	×	2	0		***	2	2	0
125	11		114	3	9	×	2	7	X	2	1	***	• • •	2	12	0
150	22	4 * *		3	10	×	2	7	×	2	6	***		2	15	0
175			***	4	0	×	2	10	×	2	6		***	3	0	0
200	79	***		4	0	×	3	0	×	2	8			3	5	0
250	3.9			5	0	×	3	0	Х	2	8	***		4	0	0
300	52				0			0	×	2	8	***		4	12	6
900	59	***														

Cisterns of these sizes are made without waste of metal, and the prices are, therefore, less than the list above.

These prices cannot be charged unless the above sizes are strictly adhered to.

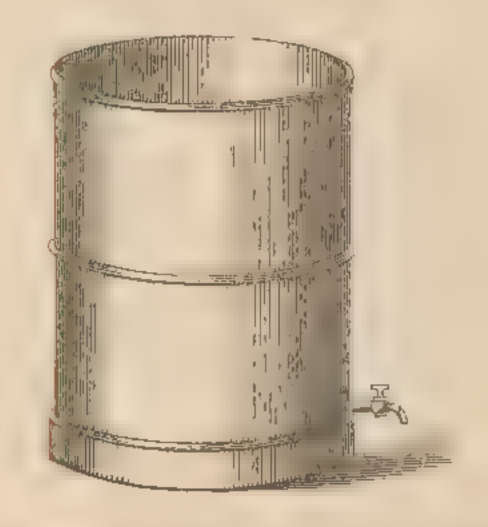
All Cisterns, Cylinders, &c, are thoroughly tested before leaving the Works. Our responsibility ceases on delivery to carriers.

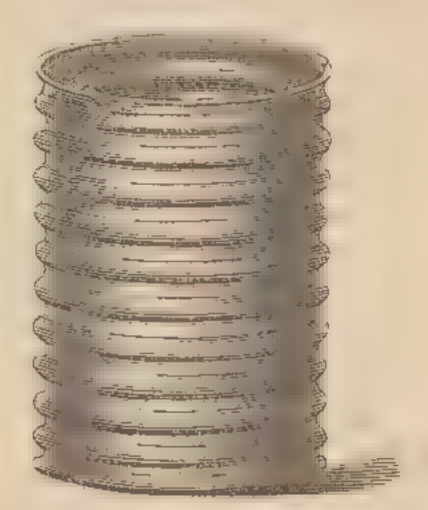
Delivered to any Station in the United Kingdom.

GALVANIZED WROUGHT-IRON CISTERNS.

GALVANIZED CIRCULAR CISTERNS.

MADE OF PLAIN IRON. MADE OF CORRUGATED IRON.





With fixed Cover.

GALVANIZED CIRCULAR CISTERNS.

											,
							Оре	n.	Screw F	kung,	and Cap,
			Diameter.	Height.			в,	d.	8,	d,	
gallons	4.4		= 17 in. \times	24 in.	***	***	14	0	17	6	each.
15			20 in. ×	27 in.	* * *	***	19	6	22	6	49
91		4 1- 1-	22 in. ×	30 in.	***	***	23	6	27	6	22
15	**	***	23 in. ×	36 in.		***	26	6	32	0	15
·			25 in. ×	36 in.	441	411	31	6	38	ß	> 2
			28 in. ×	36 in.	***	v 6 4	35	6	43	0	71
		***	30 in. ×	36 in.	444	141	39	6	47	6	71
	* 4 1		30 in. ×	40 in.		***	43	0	52	0	23
49	***	984	36 in. ×	42 in.		*##	57	6	69	0	,,
	13 23 13 13 27 27	15 · · · · · · · · · · · · · · · · · · ·		gallons 17 in. × ,, 20 in. × ,, 22 in. × ,, 23 in. × ,, 25 in. × ,, 28 in. × ,, 30 in. × ,, 30 in. ×	gallons 17 in. × 24 in. ,, 20 in. × 27 in. ,, 22 in. × 30 in. ,, 23 in. × 36 in. ,, 25 in. × 36 in. ,, 28 in. × 36 in. ,, 30 in. × 36 in. ,, 30 in. × 36 in. ,, 30 in. × 40 in.	gallons 17 in. × 24 in ,, 20 in. × 27 in ,, 22 in. × 30 in ,, 23 in. × 36 in ,, 25 ia. × 36 in ,, 28 in. × 36 in ,, 30 in. × 36 in ,, 30 in. × 40 in	gallons 17 in. × 24 in	Diameter. Height. gallons 17 in. × 24 in. 14 ,, 20 in. × 27 in. 19 ,, 22 in. × 30 in. 23 ,, 23 in. × 36 in. 31 ,, 28 in. × 36 in. 35 ,, 30 in. × 36 in. 39 ,, 30 in. × 40 in. 43 26 in. × 42 in.	gallons 17 in. × 24 in. 14 0 ,, 20 in. × 27 in. 19 6 ,, 22 in. × 30 in. 23 6 ,, 23 in. × 36 in. 26 6 ,, 25 ia. × 36 in. 31 6 ,, 28 in. × 36 in. 35 6 ,, 30 in. × 36 in. 39 6 ,, 30 in. × 40 in. 43 0 26 in. × 40 in. 57 6	Diameter. Height. Open. Serew F. gallons 17 in. × 24 in. 14 0 17 ,, 20 in. × 27 in. 19 6 22 ,, 22 in. × 30 in. 23 6 27 ,, 23 in. × 36 in. 26 6 32 ,, 25 in. × 36 in. 31 6 38 ,, 28 in. × 36 in. 35 6 43 ,, 30 in. × 36 in. 39 6 47 ,, 30 in. × 40 in.	Diameter. Height. 8. d. 8. d. 1. d.

Brass Bib Cocks, including Flange and fixing, ½ inch, 4/3 each; 3 inch, 6,3 each; 1 inch, 11/6 each.

Other sizes of Round Cisterns made to order, but the price cannot in all cases be regulated by the above.

GALVANIZED CORRUGATED CIRCULAR CISTERNS.

											Open.		
				Diameter.	Height.					£	В.	d.	
100 g	allons	***		30 in. ×	40 in.	4.6.6	***	***		2	8	6	each.
150		***		36 in. ×	42 in.	***	***	B. 6.0	***	3	0	0	53
200	33	***		38 in. ×	50 in.	0 4 0			***	3	12	0	22
25 0	22	*#*	414	42 in. ×	51 in.	***	6 d w	4 9 6		4	2	0	79
300	9.7	* 4 9	***	45 in. ×	54 in.		***	4 4 4	***	4	13	0	,

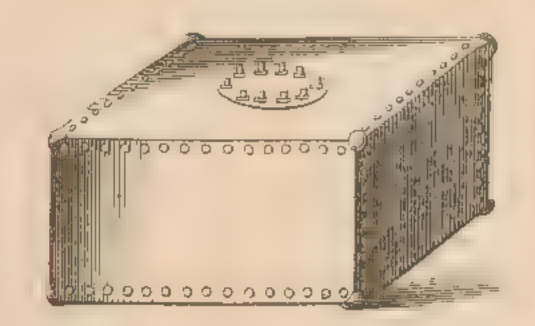
PRICES FOR OTHER SIZES ON APPLICATION.

These Cisterns being made Circular and Corrugated, will be found very strong and serviceable.

Delivered to any Station in the United Kingdom.

GALVANIZED RECTANGULAR TANKS,

WITH CLOSE TOP AND WROUGHT MANHOLE AND COVER.



14 GAUGE IRON.

					ß,	ď.								8.	d.	
Over	20 to	25	gallons	***	1	31	per gallon.	Ove	r 60	to	80	gallons	***	0	$9\frac{1}{2}$	per gallon.
11	25 to	30	27		1	$1\frac{1}{2}$	11	17	80	to	100	21		0	94	9.9
71	30 to	40	71	4++	1	0	71	11	100	to	125	22		0	$8\frac{1}{2}$	77
21	40 to	50	22		0	11	21	31	125	to	150	22		0	8	7.5
13	50 to	60	51	***	0	$10\frac{1}{2}$	77									

Not made larger than 150 gallons in 14 Gauge.

ESTIMATES FOR BOILER-PLATE TANKS,

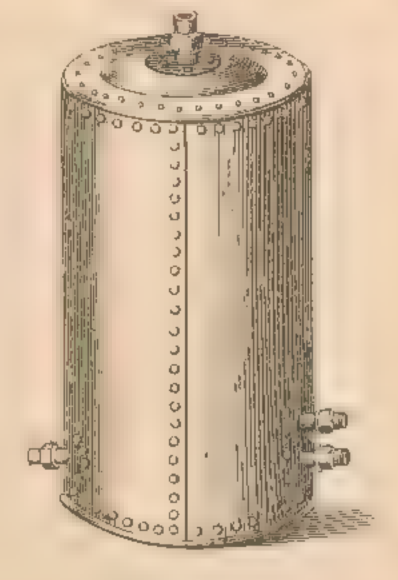
GALVANIZED OR PAINTED.

GALVANIZED WROUGHT-IRON CYLINDERS.

CAREFULLY TESTED BEFORE LEAVING THE WORKS.

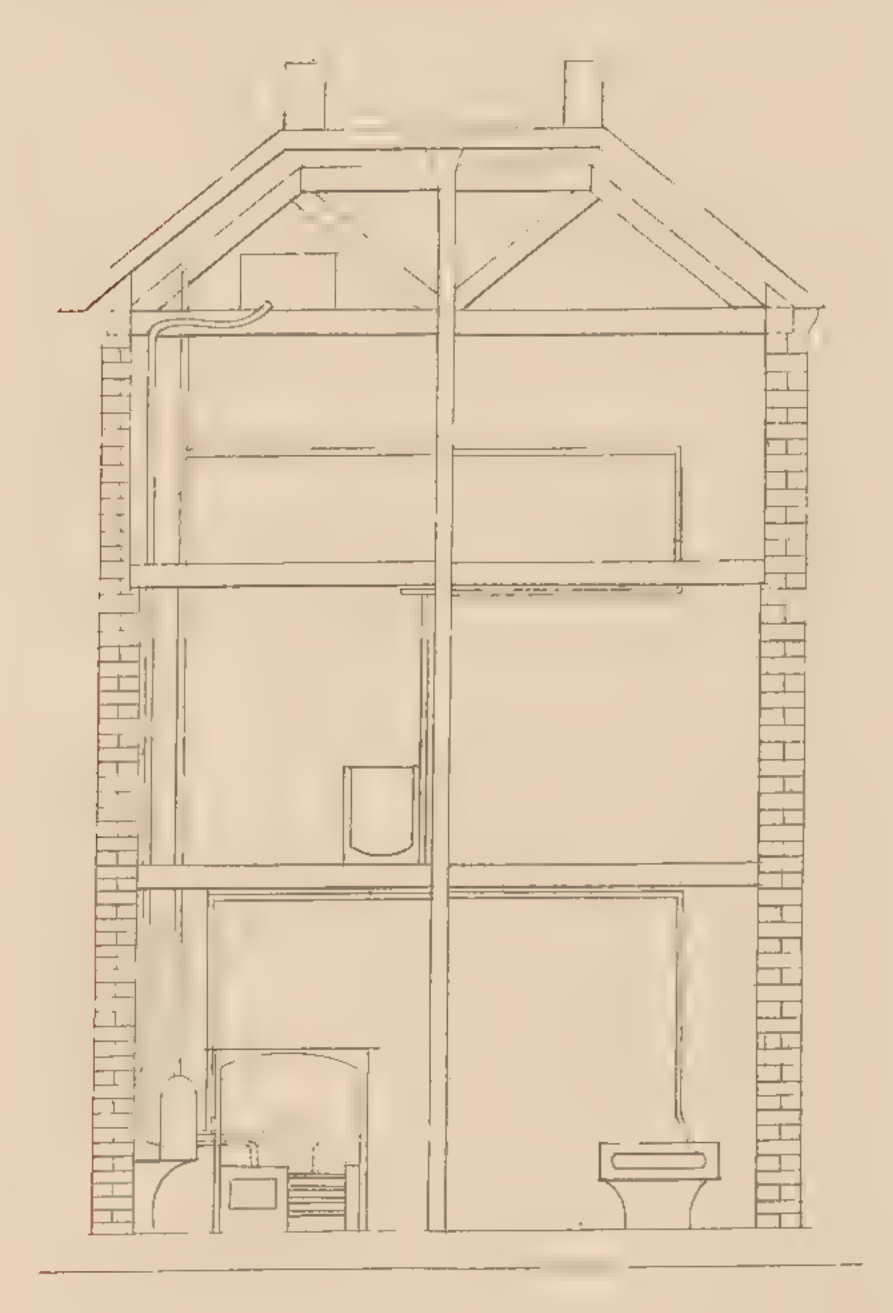
EXTRA FOR UNIONS-

 $\frac{3}{4}$ inch ... 3/- each. 1 ,, ... 4/- ,,



MOREWOOD & CO.'S IMPROVED GALVANIZED HOT WATER SUPPLY CYLINDERS.

PLAN SHOWING ARRANGEMENT FOR HOUSE SUPPLY.



Diamete	r 14	15	16	17	18	20	24 in.
33 Depth	45/-	46/-	48/-	49/6	51/-	54/-	67 -
36 ,,	47/-	49/-	50/-	51/-	54/-	56/6	70/-
39 ,,	49/6	51/6	52/-	53/6	56/-	60/-	74/-
42 ,,	52/-	53/-	54/6	56/-	58/-	62/6	77/-
45 ,,	55/-	56/	57/-	58/6	60/-	66/6	82/-
48 ,,	58/6	59/6	61/-	62/6	64/-	70/-	87/-

Delivered to any Station in the United Kingdom.

COPPER CYLINDERS, &c.

COPPER CIRCULATING CYLINDERS.

Depth.	Diameter.	Contents.	Ordinary Weight	Depth.	D.ameter.	Contents.	Ordinary Weight.	Depth.	Diameter.	Contents.	Ordinary Weight.
36 in	12 in.	14½ gals.	36 lbs.	42 in.	12 in.	17 gals.	40 lbs.	48 in.	12 in.	20 gals.	45 lbs.
36 ,,	13 "	17 ,,	40 "	42 ,,	13 "	20 ,,	44 ,,	48 ,,	13 "	23 ,,	48 ,,
36 ,,	14 "	20 ,,	44 ,,	42 ,,	14 "	231 ,,	48 31	48 ,,	14 ,,	27 ,,	52 ,,
36 ,,	15 ,,	$22\frac{1}{2}$,,	48 "	42 ,,	15 ,,	26 ,,	53 ,,	48 ,,	15 "	30 "	58 "
36 ,,	16 ,,	251,,	55 ,,	42 ,,	16 ,,	30 "	60 ,,	48 "	16 "	34 ,,	65 ,,
36 ,,	17‡ "	30 ,,	60 ,,	42 ,,	174 ,,	36 "	68 "	48 ,,	171 ,,	40 ,,	76 .,
36 ,,	19 ,,	36 ,,	68 ,,	42 ,,	19 ,,	42 ,,	76 ,,	48 "	19 ,,	48 ,,	86 ,,
36 ,,	20 ,,	40 ,,	1 80 ,,	42 ,,	20 ,,	47 ,,	88 "	48 ,,	20 ,,	53 ,,	95 "
36 ,,	23 "	50 ,,	90 ,,	42 ,,	23 ,,	62 ,,	98 ,,	48 ,,	23 "	70 ,,	105 ,,
36 ,,	24 ,.	57 ,,	95 ,,	42 "	24 ,,	67 ,,	108 ,,	48 "	24 ,,	77 ,,	120 ,,

COPPER FIRE BACK BOILERS.

Frontage	***	8 in.	9 in.	10 in.	11 in.	12 in.	13 in.	13½ in.	14 in.	15 in.	16 in.
Average Weight in lbs.		38	42	46	50	54	58	64	70	77	84
Contents in Gallons		11/2	2	$2\frac{1}{2}$	21	24	31/2	4	41	5	6

COPPER FURNACE PARS AND WASHING COPPERS.

				D an			Dep				erage ight.					a eter to p.		Dep	th.		Aver	
10) ,	gals.		18	in.	***	131	in.	* * *	15	lbs.	70	gals	***	35	in,	***	26	in.	***	105	lbs.
12	2	59	***	19	11		14	22	***	18	21	80	32	444	36	33		$26\frac{1}{2}$	99	***	120	11
14	£	11	***	20	27	***	141	23	***	21	2)	85	27		37	17	***	27	31	***	123	31
16	3	23		21	99	***	15	22		24	31	90	57	***	38	15	***	$27\frac{1}{2}$	29	***	135	21
18	3	33	***	22	12	***	16	12		27	13	100	27	***	39	39		28	97	***	150	33
20)	11	***	23	99	***	17	21	***	30	**	110	31	***	40	99	***	29	93	***	196	79
25	5	91	h + v	24	17		18	33	***	38	53	120	32	***	41	11	***	30	39		210	39
30)	23		26	22		19	93	444	45	51	135	75	4 + 4	43	32	4 4 1	31	91	141	236	22
35	5	93	b P 4	28	13	***	20	91	***	53	15	145	51		44	59	***	32	77		254	91
40)	22	•••	29	11	4++	21	33	***	60	19	155	17		45	9.1		$32\frac{1}{2}$	75		270	51
45	5	21	***	30	51		$21\frac{1}{2}$	22	***	68	11	165	32	» = s	46	11	***	$33\frac{1}{2}$	33	***	290	5.7
5 0)	4.9	***	31	12	***	$22\frac{1}{2}$	19	***	75	71	175	23	***	47	27		35	91		306	11
55	;	53	***	32	22	***	$23\frac{1}{2}$	92	149	83	79.8	190	91	***	48	9.9		36	59	***	330	22
6 0)	22		33	11	***	241	92	***	90	91	200	17	•••	49	32	***	37	79	***	350	77

Prices on application.

IMPROVED

GALVANIZED WROUGHT IRON CATTLE DRINKING TROUGHS,

WITH STRONG IRON BAND ROUND TOP, OUTSIDE.

ft. in.	ft.	in. ft,	in.	Light.						Strong.
3 0 >	$\times 1$	7×1	4	£1 5 0	£1 10 6 each.	7 0 ×	(1 7)	\times 1 4	£2 5 0	£3 0 0 each.
					2 0 0 ,,					
					2 7 6 ,,					3 17 6 ,
				_	2 12 6 ,,					

If Painted instead of Galvanized, 20% less than above prices.

GALVANIZED WROUGHT IRON SHEEP TROUGHS,

With Cast Ends and Feet.—12 in. diameter × 7 in. deep inside.

									In 16 Gauge.		In 13 Gauge,
6 ft. long	64.5	***	***	***		 4.4.4	***	•••	£0 15 0	***	£0 14 0 each.
8 ft. "	***		***	***		 444	• • •	***	0 19 6	***	0 18 0 ,,
10 ft		191	***	***	***	 ***			1 3 6	***	1 2 6 ,,
12 ft. ,,											1 5 0 ,,

If with Two Galvanized Wheels, Axle, and Drop Handle, 6/- extra. Supplied to any length, in sections, for Shipment.

BLACK-PAINTED WROUGHT IRON SHEEP TROUGHS.

With Cast Ends and Feet.—12 in. diameter × 7 in. deep inside.

										In 15 Gauge.		In 18 Gauge,
6 ft. long	***	***	141	***	***	* *	***	114	***	£0 13 6		£0 13 0 each.
8 ft. "	***	***	111		***	***			***	0 17 6	*14	0 17 0 ,,
10 ft. ,,	***		***	414	***	111	***		417	1 0 6		0 19 6 ,,
12 ft. "		***	***	***	P P R	413		***	4 4 =	1 4 0	***	1 3 0 ,,

If with Two Black Wheels, Axle, and Drop Handle, 5/- extra. Supplied to any length, in sections, for Shipment.

GALVANIZED CORN BINS.

No	1-Circular.	with	Cover.	Hasn.	and	Hinges-	
1411		AL TATE	COLOTE		TALL CO.	The state of the s	

4	Bushels		size 1 ft. 9 in.	diameter	×	2 ft. 3 in	. deep	***	111	***	each	- £0 17	0
6	11	***	1 ft. 11 in.	4 *						***	29	1 1	б
- 8	23		2 ft. 2 in.					***	2.5	3.8.5		1 5	UF
12	* *		2 ft. 6 in.		X	3 ft. 4 iu		*116			4.5	1 11	1}

No. 2-Rectangular, with Straight Cover, Hasp, and Hinges; Front Corners rounded off -

Length.						Depth Width. at Back.								With One Partition.							
				ft.			ft.	fu.			in.				£	B	d.		_	В.	
4 B	ushels		size	2	0	X	-1	6	×	2	0	***		each	1	U	0		G.	- 3	- 63
6	4	a 6-4		2	6	×	1	-8	\times	2	0			4	- 1	6	0		1	10	-0
8	71	***		2	9	×	1	11	×	2	0		ч э	4	1	9	6	5.3t m	1	15	0
12	99			3	0	×	2	4	×	2	6	***	***	4	2	()	0	***	2	6	0

No. 3-Rectangular, with O.G. Cover, Hasp, and Hinges; Front Corners rounded off-

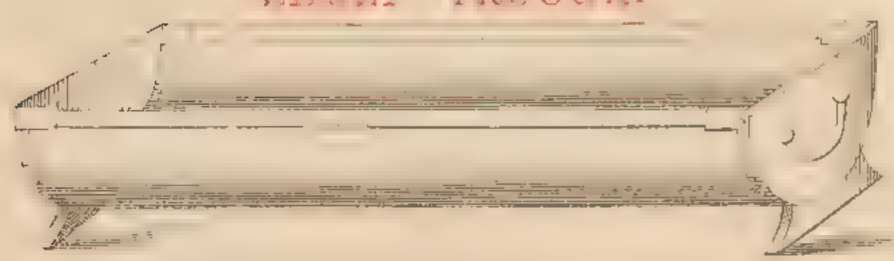
4 Bushels	100	size 2	3	×	1	-6	×	2	0	4.9.3	2.5	each	1	2	()	*1	j	- 5	U
6 ,		2	9	×	-1	- 6	\times	2	3	44.0	***	43	- 1	10	0		1	1.5	()
8			6	\times	-1	- 6	\times	3	3	104	2.50	94	1	12	-6		1	18	0
12		4	0	×	J	Π	×	2	-6	444	***	15	2	4	ij		2	1()	f :

Other sizes and shapes to order.

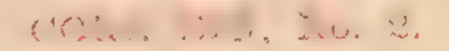
CATTLE TROUGH.



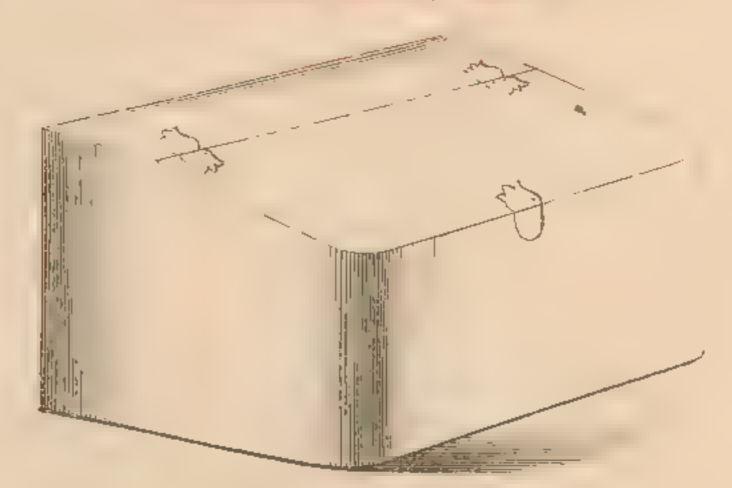
SHUTTLY TROUGHL



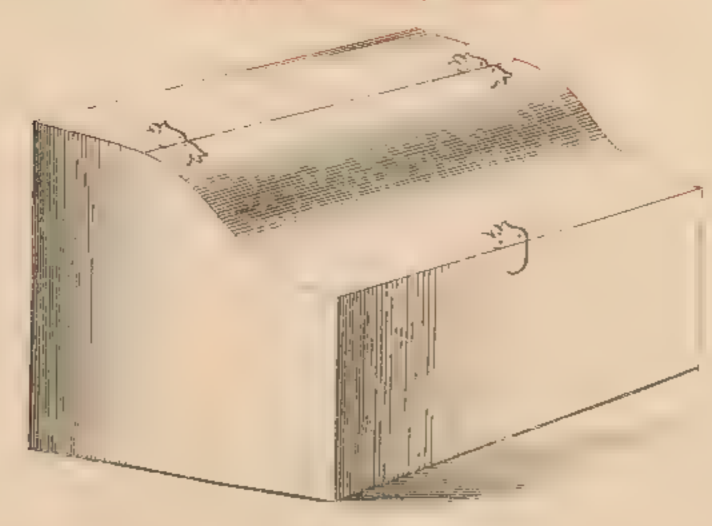
COMMA MAIL TAN Y.







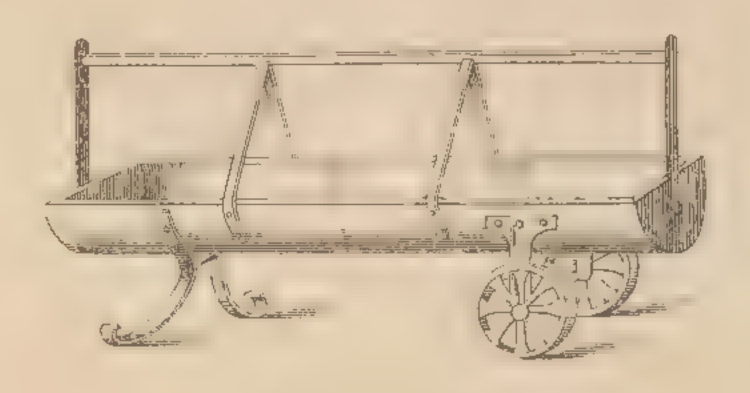
CORT 11 L. Me. J.



A STATE OF THE PARTY OF THE PAR

IMPROVED GALVANIZED SHEEP TROUGHS,

Made of 18 Gauge Iron, and Fitted with Two Wheels, Feet, and Top Rail, as Sketch;



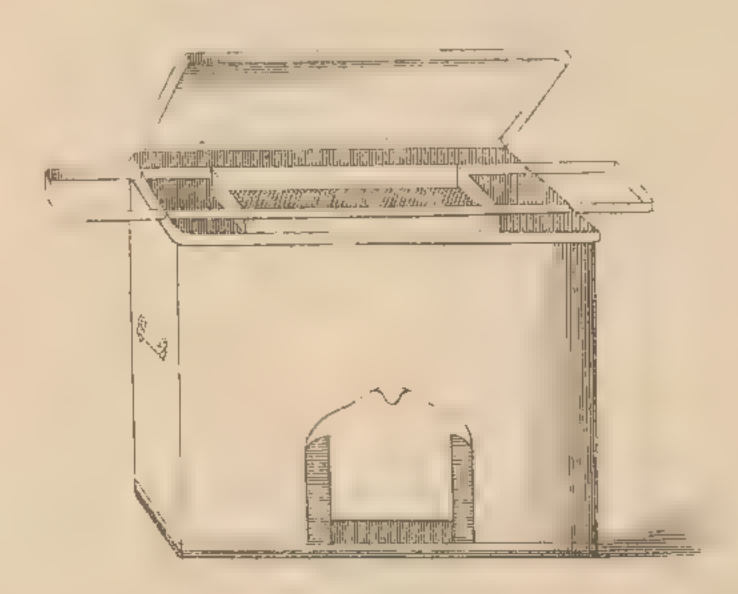
PRICES.

6			8		10			12	feet.
23/6	***	E U O	27/6	 ***	30/6	***	***	33/-	each.

These Troughs are very strong and serviceable, and at the same time light and elegant, and specially adapted for farmers' and graziers' purposes.

COMBINED CINDER SIFTER AND DUST BIN,

MADE OF BEST GALVANIZED IRON, AND FITTED WITH LOOSE COVER, SIDE HANDLES, AND SLIDE DOOR FOR EMPTYING.

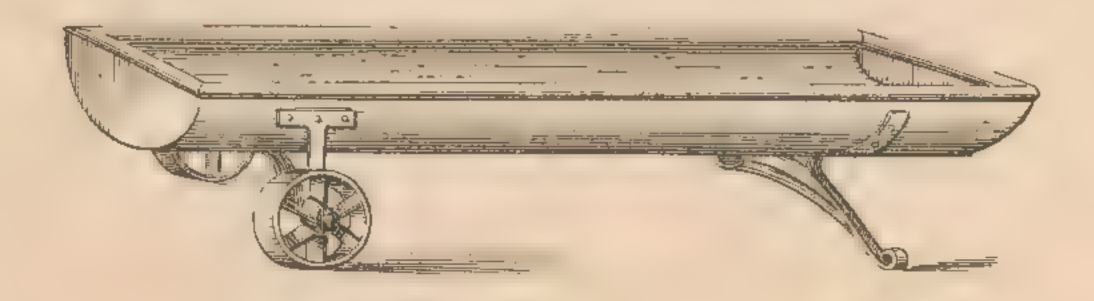


Length.	Breadth.	Depth.			Price	9	
2 ft. 3 in.	1 ft. 7 in.	2 ft. 1 in		***	£1 14	0	each.
2 ft. 9 in.	1 ft. 9 in.	2 ft. 6 in	***	***	2 4	0	22
3 ft. 3 in.	2 ft. 0 in.	2 ft. 9 in	444	***	2 15	0	33

Delivered to any Station in the United Kingdom.

THE "ALBERT" SHEEP TROUGH.

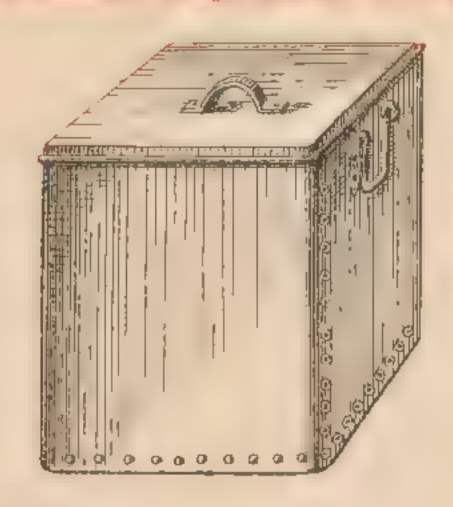
Galvanized Body, with Safety Lip and Black Wheels and Feet, and Handle at one end.



PRICES.

6	8	10	12	feet.
17/6	20/-	22/6	25/-	each.

CALVANIZED SQUARE DUST BING.

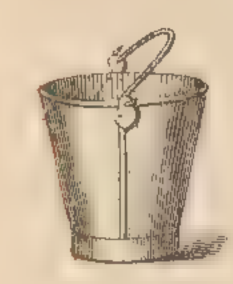


PRICES.

								8,	d,	
12	×	12	×	12 in.	000	4 ≡ ⊕	***	5	8	each
13	×	13	×	14 "	***	* 0 1	401	6	7	22
14	\times	14	×	16 "	***	r # #	***	7	4	22
15	×	15	×	18 "	***			8	3	23
16	×	16	×	20 "		***	***	9	4	19
17	×	17	×	22 "	***			11	4	59
18	×	18	×	24 ,,	***	444	***	13	8	29

Delivered to any Statum in the United Winglow in quantities of not less than six.

GALVANIZED IRON BUCKETS.



No. 00.

12 inch diameter,
9\frac{1}{4} inch deep.

Light grooved sides, hoop feet, and fluted bail.

Weight per dozen of 12 inch, 37 lbs.

10	11	12	13	14 inch.
7/3	8/-	9/6	10/9	12/6 doz.



No. 11.

12 inch diameter, $9\frac{1}{2}$ inch deep.

Grooved sides, hoop feet, and a inch round bails.

Weight per dozen of 12 inch, 42 lbs.

10	11	12	13	14 inch.
7/6	8/9	10/-	11/3	13/6 doz.



11

13/6

10

12/-

No. 13.

14 inch.

18/9 doz.

No. 111.

12 inch diameter,

10 inch deep.

13

16/9

12 inch diameter,
10\frac{1}{2} inch deep.

Rivetted sides, flanged foot, 7 inch round bail, forged ears.

Rivetted sides, hoop feet, & inch round bail,

forged ears.

Weight per dozen of 12 inch, 50 lbs.

12

14/9

Weight per dozen of 12 inch, 62 lbs.

10	11	12	13	14 inch.
19/-	20/6	22/-	24/-	27/- doz.



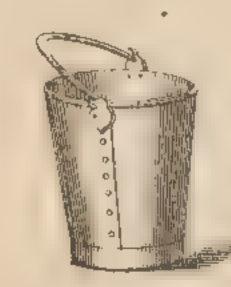
No. 12.

12 inch diameter, $10\frac{1}{2}$ inch deep.

Grooved sides, hoop feet, 3 inch round bails, forged ears.

Weight per dozen of 12 inch, 50 lbs.

10	11	12	13	. 14 inch.
11/-	12/3	13/9	15/9	17/9 doz.



No. 17.

12 inch diameter,
10½ inch deep.

Extra strong rivetted sides, hoop feet, 7 inch round bail, and forged ears.

Weight per dozen of 12 inch, 60 lbs.

10	11	12	13	14 inch.
17/-	18/-	19/-	21/-	24/- doz.

Orders of the value of £2 and upwards delivered to any Station.

GALVANIZED IRON BUCKETS.



No. 7.

12 inch diameter, 12 inch deep.

Strong rivetted sides, forged ears, and $\frac{7}{16}$ inch round bail.

Weight per dozen of 12 inch, 76 lbs.

10 11 12 13 14 inch. 18/6 20/6 22/6 25/- 29/- doz.



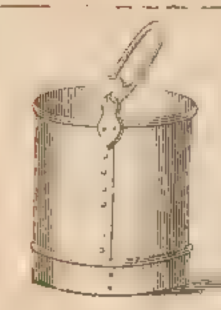
No. 14A.

12 inch diameter, 12 inch deep.

Extra strong rivetted sides, flanged feet, forged ears, and $\frac{7}{16}$ inch round bail.

Weight per dozen of 12 inch, 75 lbs.

11 12 13 14 inch. 26/- 28/- 31/- 34/- doz.



STABLE PAIL.

No. 8.

12 inch diameter,
11½ inch deep.

Rivetted sides, forged ears, ½ inch round bail.

Weight per dozen of 12 inch, 84 lbs.

11 12 13 14 inch. 27/- 30/- 33/- 37/- doz.



EXTRA STRONG BUILDERS' PAIL.

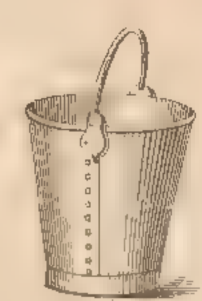
No. 1.

12 inch diameter, 11 inch deep.

Rivetted sides, heavy forged ears, strong heavy bail, welded hoops top and bottom.

Weight per dozen of 12 inch, 120 lbs.

10 11 12 13 14 inch. 40/6 42/6 45/- 48/- 53/- doz.



STRONG

BUILDERS' PAIL.

No. 4.

12 inch diameter, 12 inch deep.

Rivetted sides, forged ears, ½ inch round bail, welded hoops.

Weight per dozen of 12 inch, 94 lbs.

10 11 12 13 14 inch. 29/- 31/- 34/- 37/6 42/- doz.

SHIP BUCKETS.

No. 23.



12 inch diameter, $10\frac{1}{2}$ inch deep.

Rivetted sides, forged ears, and thimble bails.

Weight per dozen of 12 inch, 57 lbs.

10 11 12 13 14 inch. 16/- 18/- 20/- 22/- 25/- doz.

Orders of the value of £2 and upwards delivered to any Station.



GALVANIZED BEADED BOWLS.

		1
		5

11 5/6

12 inch. 6/6 per dozen.



GALVANIZED BEADED BASINS.

and the same of th	9
Shallow	5/-
Deep	5/9

10 5/9 6/9

7/9

6/9

12 8/3 9/9

13 14 18/3 11/3

20/-

16 18 inch. 11/3 16/- 20/- per dozen. 25/- ,,



GALVANIZED HANDLED BOWLS.

With Bead 6/6 Plain Edge 9/-

7/6 10/-

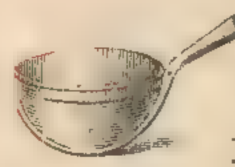
10 8/6 11/6

11 10/-13/6

12 inch. 12/- per dozen.

16/-

GALVANIZED HALF ORANGE JETS.



8 inch

... 30/- per dozen. ... 32/6

... 38/6

... 35/-

GALVANIZED OXFORD JETS.



8 inch ...

... 33/- per dozen. ... 36/-

... 39/- ,, 43/6

GALVANIZED MARCH JETS,

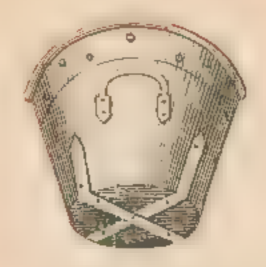


WITH HANDLES THROUGH.

7½ inch diameter 24/6 per dozen. $8\frac{1}{2}$,, ,, ,, 26/- ,, 28/6 ,,

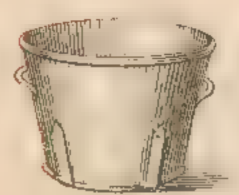
Grasis of the value of £2 and upwards delivered to any Station.

GALVANIZED IRON SKEPS, BURY PATTERN.



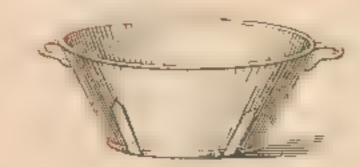
Half Bushel	111		***	***	28/- per doz.
Three Quarter Bushel		ф в в	***	***	31/6
One Bushel		100	***	***	37/6 ,,
One and Half Bushel	1	***	***	***	43/- ,,

GALVANIZED IRON SHEPS, LYNN PATTERN.



Half Bushel	4+4	***	***	***	22/6 p	er doz.
Three Quarter Bushel	***	***			27/-	52
One Bushel	***	***	***		31/-	11
One and Half Bushel	***	***	•••	***	36/6	22

GALVANIZED IRON OVAL TURNIP SKETS.



19 inch	•••	4 * *		***		24/6 per doz.
21 "	***	•••			***	28/- ,,
23 ,,		***	***	•••	***	32/- ,,

GALVANIZED IRON TURNIP SMEPS, SLEAFORD PATTERN.

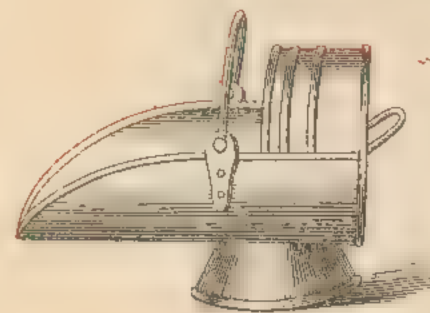
							Light.	Strong	4
19	inch		F & V		***	***	27/-	31/-	per doz.
21	22	***	***	4.61	***		31/-	36/-	22
23	22				***		36/-	41/-	22

CALVANIZED IRON MANURE SKEPS, WITH IRON HANDLES.

One Bushel	140	***	***	***	441	35/- per doz.
O 3 TT-16 TI						* *
One and Half B	ushel	***				41/- ,,
		777	***	***	***	/- 11

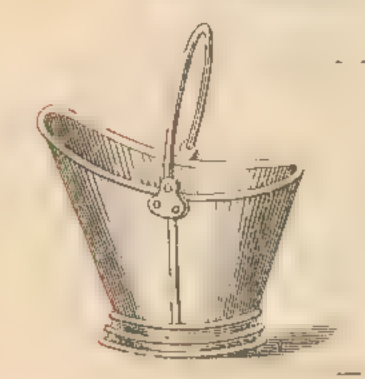
Orders of the value of 22 and upwards delivered to any Station.

GALVANIZED COAL SCOOPS, &c.



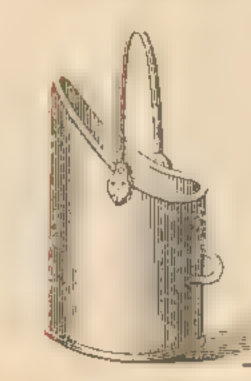
MALE-BOUND PARTERN SCOOPE

		14	15	16	17	18 inch.
Best	***	24/-	25/-	27/-	30/-	33/- per doz.
Common		21/-	22/-	24/-	26/6	29/- ,,



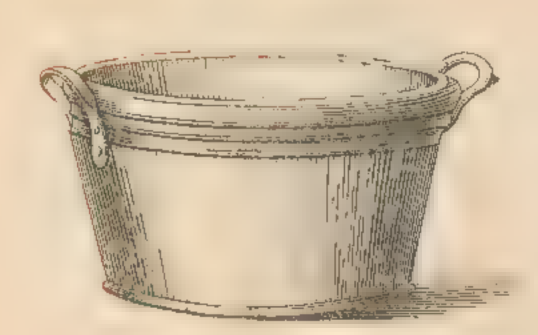
WATERLOO COAL SCOOPS.

	14	15	16	17	18 inch.
Best	 19/-	20/-	21/-	23/-	25/- per doz.
Common	 16/-	17/-	18/-	19/6	21/- ,,



UPERCHE COAL SCOOPS OR HODS.

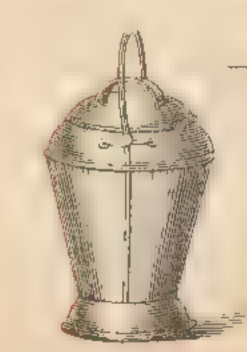
	14	15	16	17	18 inch.
Best	 19/-	20/-	21/-	23/-	25/- per doz.
Common	 16/-	17/-	18/-	19/6	21/- "



OVAL WASH TUBS.

14 inch	414	445	***		13/6	per dos
16 inch	***	2.65		***	16/-	27
18 inch	***	147	* *	494	19/-	51
20 inch		446	***	***	22/6	27
22 inch	***		e e n	+ + =	25/6	51
24 inch	4 4 4				29/6	15
26 inch	* * *		***	***	34/-	33
28 inch				***	38/-	11
30 inch		***	***	***	43/6	45
	-					

Round, 4/- per dozen extra.



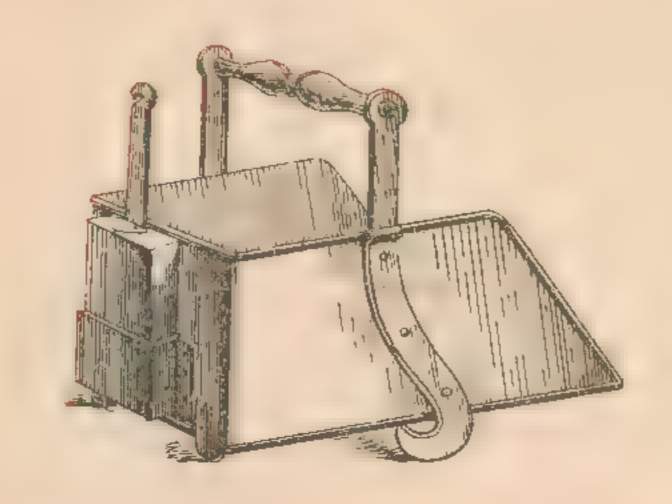
GALVANIZED IRON HOUSE PAILS AND

COYELL

No. 0 1 2 3 4 21/- 23/- 25/- 27/- 30/- per doz.

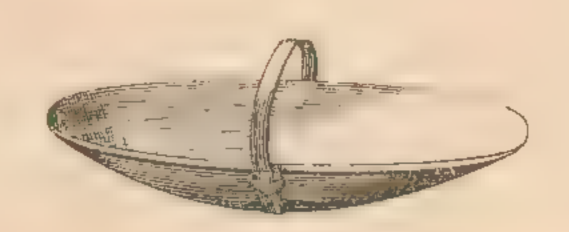
Orders of 23 and upwords delivered to any the sign in the United Tiardors.

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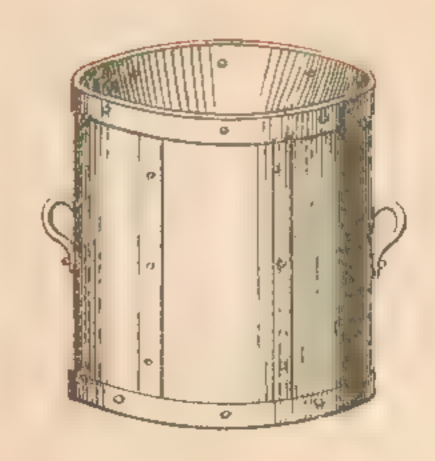
GALVANIZED KITCHEN COAL HOD AND SHOVEL.

Price ... 6/- each.



GALVANIZED SUSSEX BASKETS.

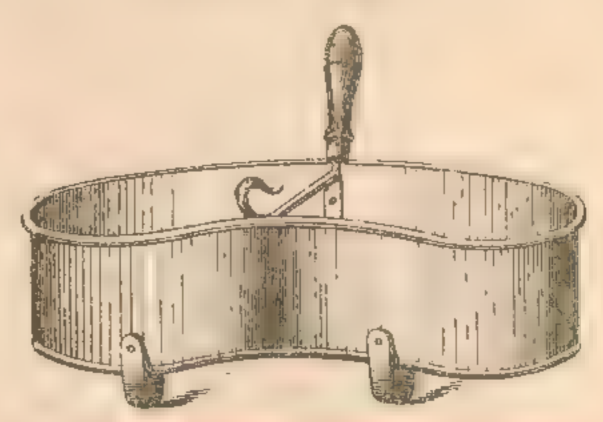
18 in.	20 in.	22 in.	24 in.
22/-	26/-	38/-	48/- per doz.



GRAIN MEASURE.

Imperial—Stamped and adjusted.

1 Gal.	1 Gal.	1 Bushel.	½ Bushel.	1 Bushel.	
2/6	3/-	4/9	6/6	8/6 each.	



GALVANIZED SEND LIPS.

48/- per doz.

TOY BUCKETS.

				41/2 .	5	6	7	8 inch.
Painted	***	111	*14	34/-	41/-	46/-	51/-	57/6 per gross.
Galvanized		***		33/6	40/-	44/6	49/6	56/- ,,

TOY WHEELBARROWS.

No. 1 2 3 4 6/6 12/- 18/- 24/- per dozen

TOY SACK TRUCKS.

12/- per dozen.

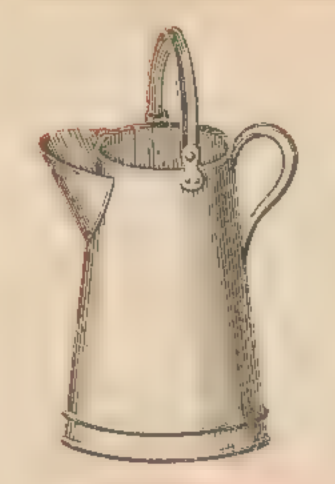
TOY WATERLOO SCOOPS.

9/6 per dozen.

Orders of the value of £2 and upwards delivered to any Station.



No. 6 WELL BUCKETS.

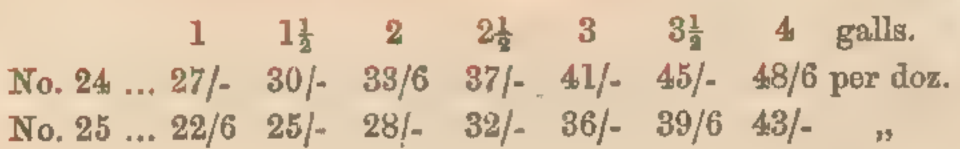


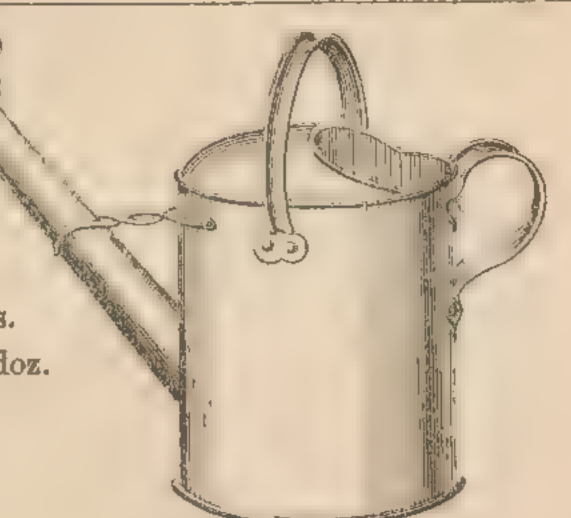
WATER CANS.

6 ,, ,, 6/- 10 ,, ,, 8/- 23/- 25/- 27/- 31/- 35/- 43/- per doz.

5 gallons each, 5/- 8 gallons each, 7/- 1 $1\frac{1}{3}$ 2 $2\frac{1}{3}$ 3 4 galls.

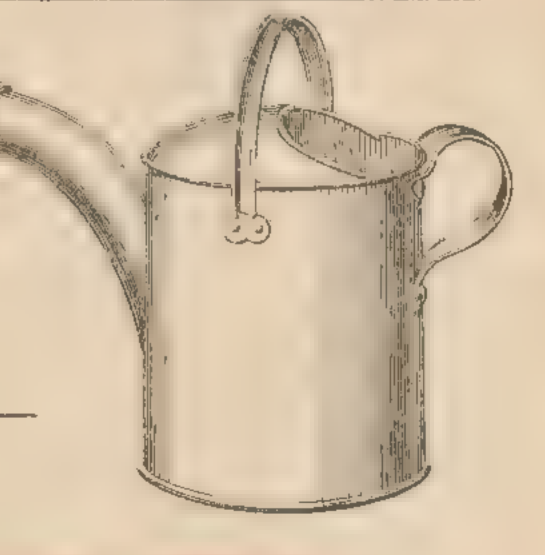
GALVANIZED WATERING POTS, WITH ROSES.

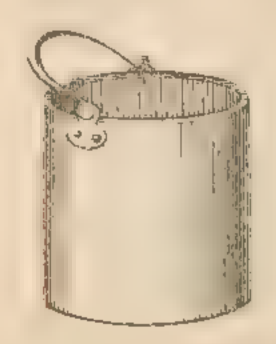




GALVANIZED BOILER FILLERS.

1 $1\frac{1}{3}$ 2 $2\frac{1}{2}$ 3 $3\frac{1}{3}$ 4 galls. No. 26 ... 26/6 29/6 32/6 36/6 40/6 44/- 47/6 per doz. No. 27 ... 22/- 25/- 28/- 31/6 35/- 39/- 43/- ,,





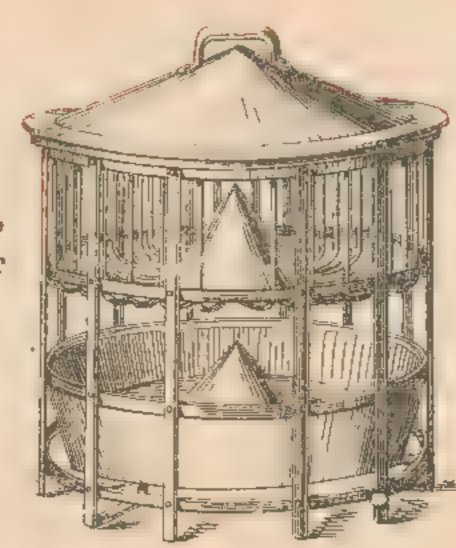
GALVANIZED PAINT KETTLES,

10 inches. 4/6 5/- 6/- 7/- 8/- 9/- per doz.

Orders of the value of AR and upwards delivered to any Station in the United Kingdom.

IMPROVED CIRCULAR CRIB, FOR HCRSES, CATTLE, AND SHEEP.

Fitted with movable Hay Rack, and with Galvanized Iron Pan for holding Corn, Roots, Chaff, &c.

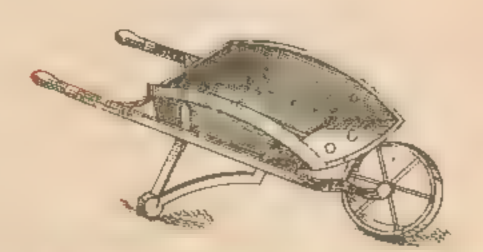


The Pan can also be used for holding Water for Cattle and Horses, or the Crib without the Cover can be used as an ordinary Cattle Crib.

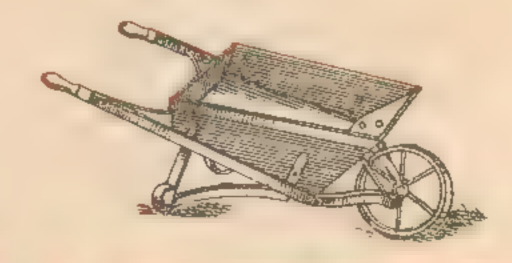
For 12 Sheep or Lambs.

Price with Pan	only	***	***	***	***	***		£1	13	6
Price with Pan	and Hay F	Rack	***	***		***		2	6	0
Price with Pan	Hay Rack	, and	Galvanized	Cover,	complete,	as she	nwo	3	0	0

WROUGHT IRON WHEELBARROWS.



Mo. 1. Large Useful Marrow.



Mo. 2. Very Useful Stable Barrow.

Galvanized all over, 33/- each.

Painted, 23/-; Galvanized Body, 27/- each; Painted, 24/6; Galvanized Body, 28/6 each; Galvanized all over, 34/- each.

No. 3. Same shape as No. 1, but a size smaller, very useful for Garden purposes. Painted, 21/-; Galvanized Body, 24/-; Galvanized all over, 29/- each.

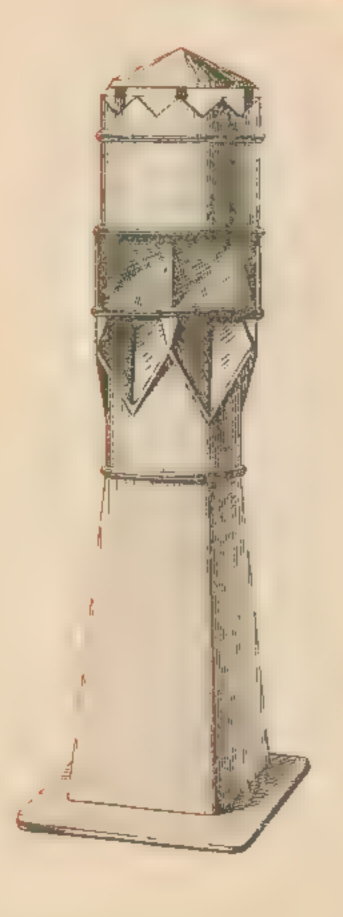


STRONG WROUGHT IRON SACK TRUCKS.

The sides of these Trucks are made of strong Angle Iron, and will carry great weights.

Size 1	No.	1	***	***	***	***	14/-	each.
Size	No.	2	***	***		•••		

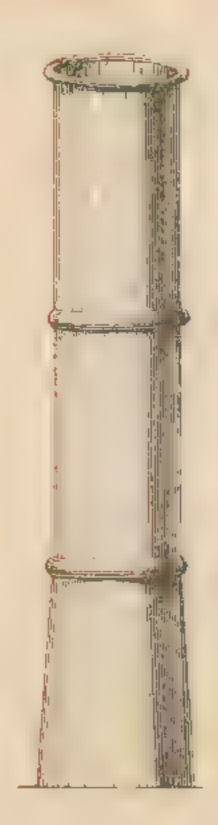
GALVANIED VENTILATING CHIMNEY TOP.



This Chimney Top is considered to be the best possible cure for smoky chimneys.

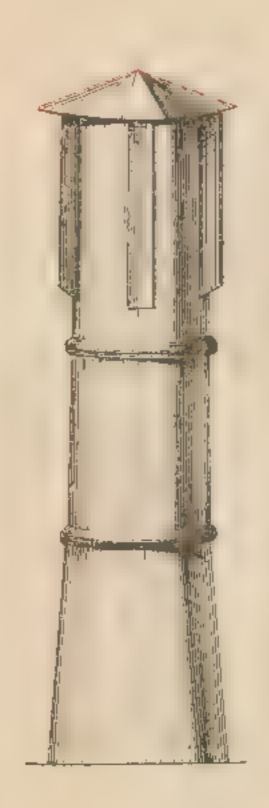
> Price 21/6 each.

CHIMNEY FLUE.



Price ... 12/6 each.

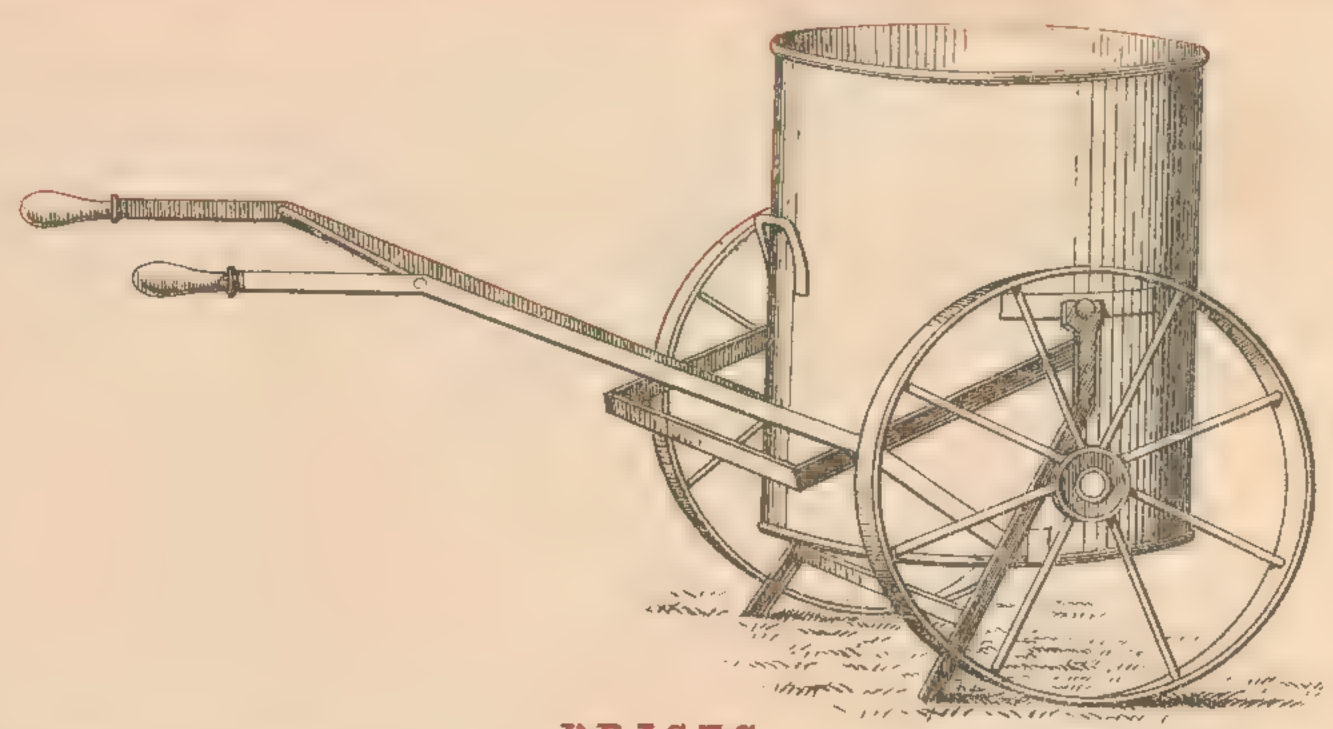
GALVANIZED TALL-BOY, OR GALVANIZED WIND GUARD, Day's Patent Pattern.



... 19/- each. Price

GALVANIZED IRON WATER BARROW,

For Liquid Manure, &c.; can be supplied with One or Two Tanks.



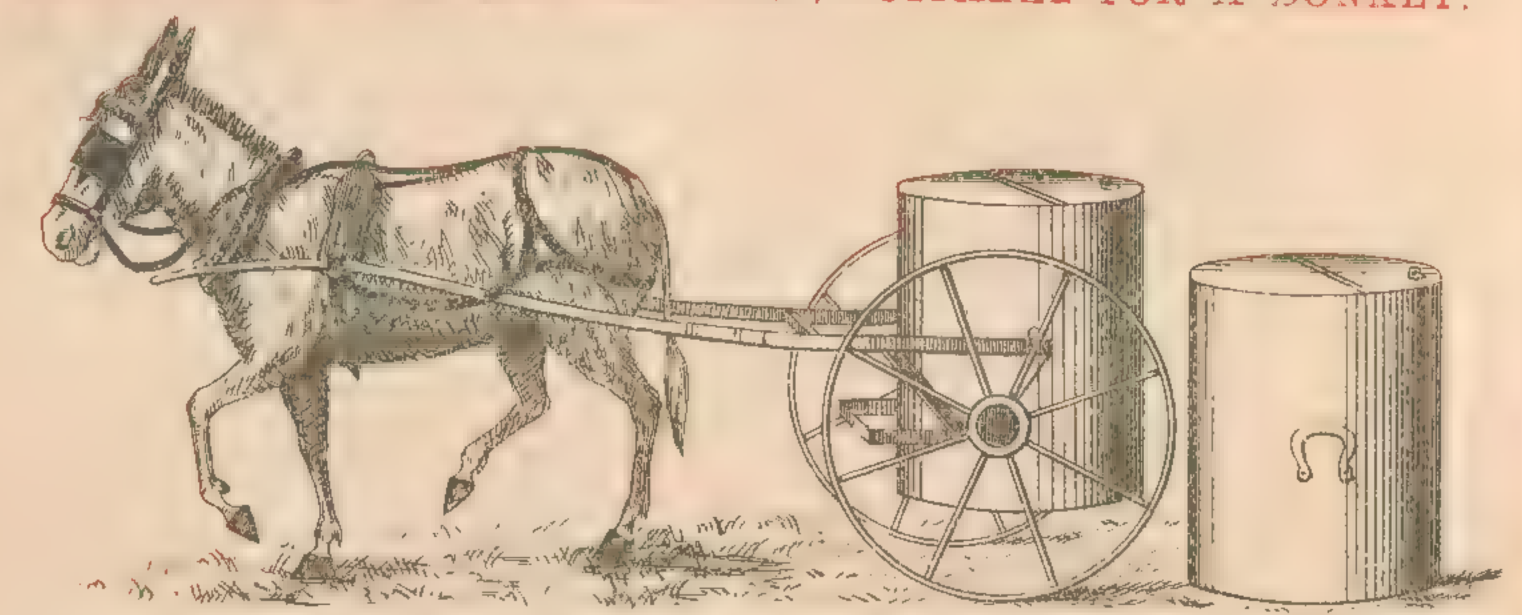
PRICES.

Barrow, with one 12-gall. Tank ... £1 10 0 Barrow, with one 18-gall. Tank ... £1 18 0 with two ,, with two ,, with two ,, ... 2 12 0 Lids for do., 4/- each.

Barrow, with one 30-gall. Tank ... £2 6 6 ... with two ... 3 5 0 Lids for do., 5/6 each.

Garden Engine, suitable for above ... £2 0 0 each.

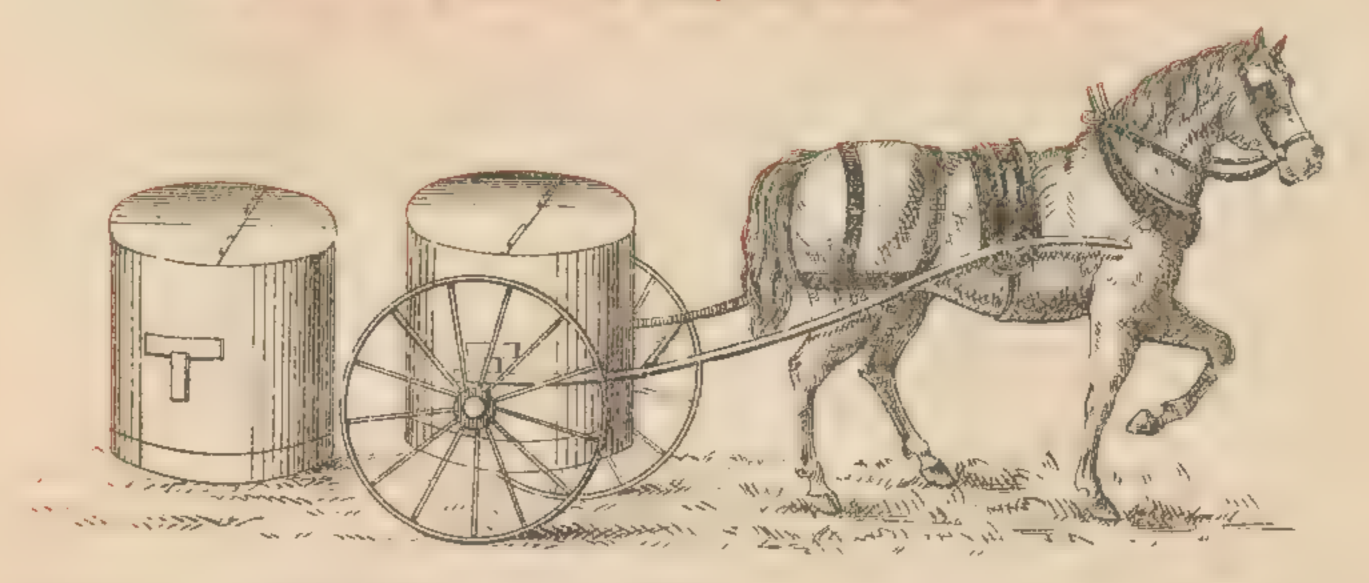
SWING WATER OR MANURE CART, SUITABLE FOR A DONKEY.



Cart, with one Tank, to hold 60 gallons, suitable for a donkey ... £7 0 0 with two Tanks, ,, ,, ,, ... 10 0 0

Valve and Spreader ... £1 5 0 extra.

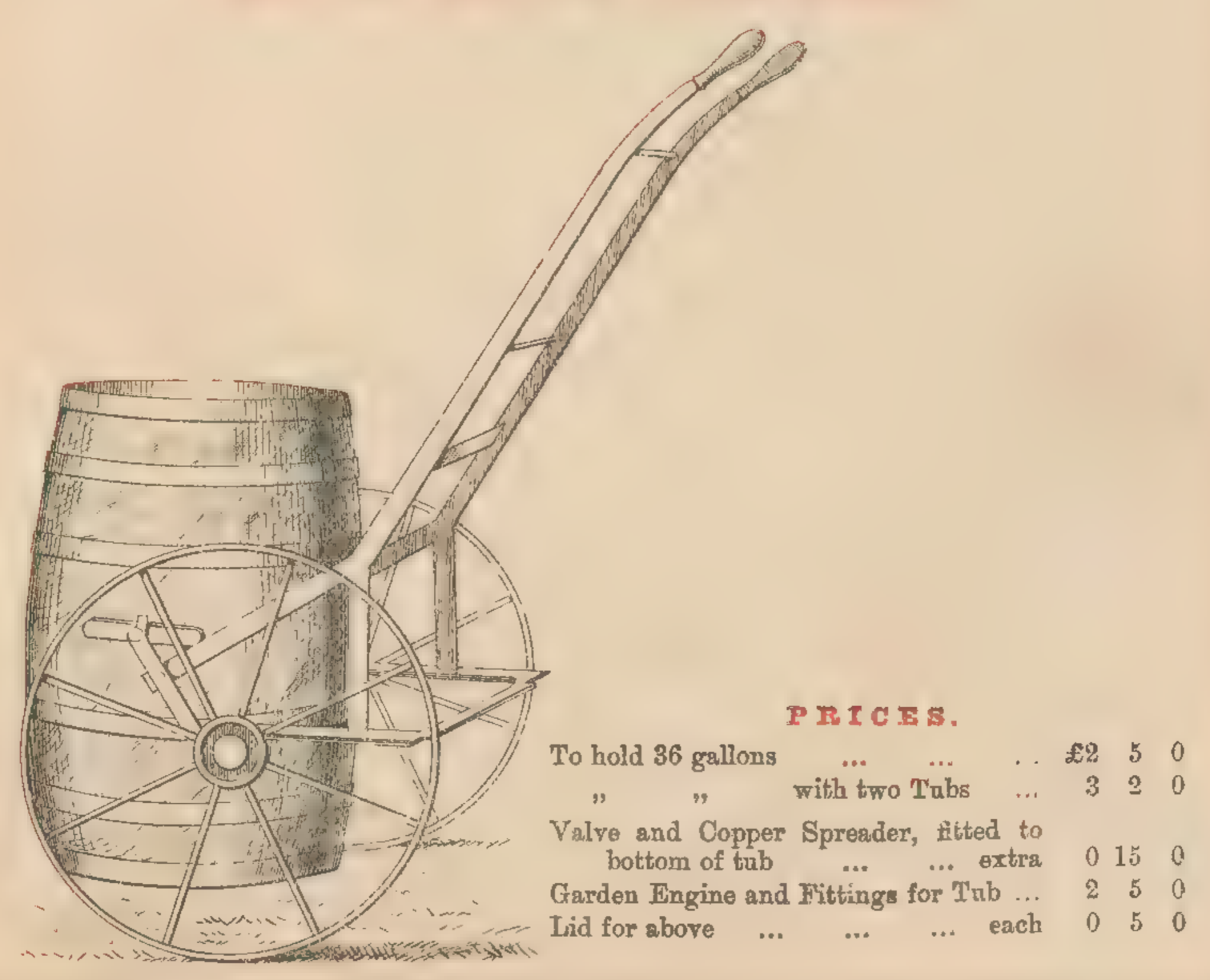
SWING WATER OR LIQUID MANURE CART.



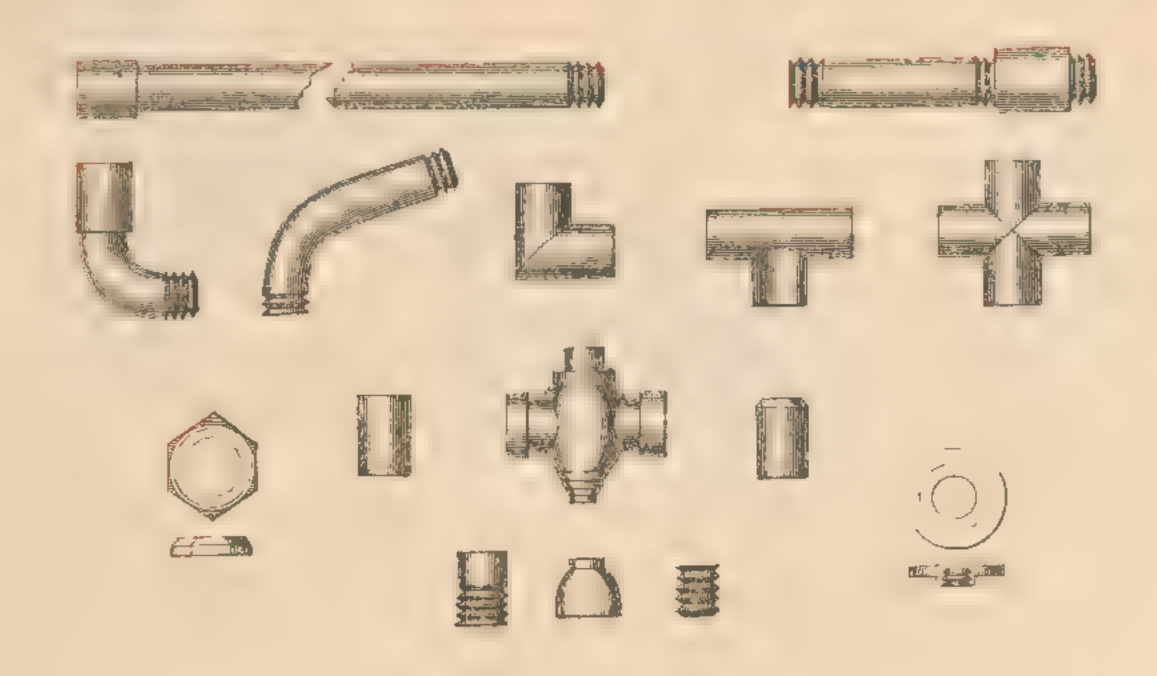
Cart, with one Tank, to contain 100 gallons £9 5 0 , with two Tanks, ,, 13 15 0

Valve and Spreader ... £1 10 0 extra.

IMPROVED 36-GALLON WATER BARROW.



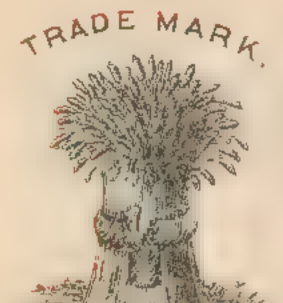
GALVANIZED OR BLACK PATENT WELDED INON WATER AND GAS TUBE.



						2-	in.	11	-in.	11/4	in.	1-0	in.	3-	in.	1-1	in.	# ·	in.	1-	in
						8.	đ.	8,	đ,	8.	đ.	e.	d.	8.	đ.	8.	đ,	8.	d.	8.	6
1.	Patent Weld	ed Tu	bes, fro 12 ft.,			1	9	1	2	0 3	11	0	81	0	6	0	41	0	3	0	
	Patent Weld	ed Tul		ler :		3	0	2	0	1	8	1	4	1	0	0	9	0	7	0	
	Ditto, ditto,	l ft. ea	ch	444		2	3	1	4	1	1	0	11	0	8	0	в	0	4	0	
2.	Connecting	Piece,		_	rew, } 2 ft. {	4	0	2	6	2	0	1	6	1	2	0	11	0	9	0	
	Ditto, ditto,	l ft.	***	4**	***	3	0	2	0	1	3	1	0	0	10	0	8	0	6	0	
3.	Bend		***	**1		4	3	2	3	1	9	1	3	0	11	0	8	0	7	0	
4,	Spring	***	444	# # h	* * 4	3	8	1	8	1	4	0	11	0	9	0	7	0	6	0	
5.	Elbow, equal	or dir	ninishit	ıg	411	3	6	2	3	1	8	1	2	0	10	0	8	0	7	0	
6.	Tee, ditto	2 + 5		d = +	***	3	9	2	6	- 1	9	1	3	1	0	0	9	0	7	0	
7.	Cross	0 0 0	***		***	5	3	3	6	3	0	2	3	1	9	1	б	1	0	1	
8.	Iron Cocks	***	+ % 5			18	0	11	0	8	6	6	6	4	6	3	6	2	9	2	
8.	Ditto, with b	rass pl	ugs		* *	32	0	19	0	15	0	10	6	7	6	- 5	6	4	6	-	
\mathfrak{g}_{r}	Diminishing	Socket	ts	# # Q	4.2.4	1	3	0	11	0	9	0	7	0	6	- 0	5	0	4	0	
10.	Plain Socket	p = 4		4		1	0	-0	7	0	6	0	4	ð	$3\frac{1}{2}$	-0	3	0	2	0	
11 a	nd 12. Cap a	nd Plu	ıg			1	3	0	10	0	8	0	6	0	5	0	4	0	3	0	
13 s	and 14. Back	nut and	d Nippl	e	*14	1	0	- 0	8	0	6	0	4	0	$3\frac{1}{2}$	-0	3	0	2	0	
15.	Flange	***	119	9 3 4		2	6	1	9	1	6	1	4	1	2	1	0	0	10	0	
	Gas Tongs, p	er pai	r, nett																		
Sto	cks, Taps, and	Dies,	for 2, 1	ļ, 1 <u>ļ</u>	-in. Tu	bing			***	400		***			***	£6	0	0 :	nett	per s	вe
Dit	to, ditto,	ditt	0, 1,	<u>å</u> ,	½-in,	do.		4	145	4 5 6		6 6 6			***	2	7	0	73	37	
Dit	te. ditto,	ditt	o, § ,	1.	in. €	do.		. 4	***	4 5 7		***				1	0	0	91	91	

Orders of the value of 22 and remarks delivered to any Station.

·



CUT MAILS

OF

SUPERIOR QUALITY.

TRADE MARY

WHEAT SHEAF.

WHEAT SHEAF.

PRICES DELIVERED AT THE WORKS, BIRMINGHAM.

CLASP, ROSE, AND CLOUT MAILS.

 $\frac{3}{4}$ $\frac{7}{8}$ 1 $1\frac{1}{4}$ $1\frac{1}{2}$ 1 $\frac{1}{4}$ 2 $2\frac{1}{4}$ 2 $2\frac{1}{2}$ 3 to 6 inch. 16/- 14/6 13/6 11/6 10/6 10/- 9/6 9/6 9/- 8/6 per cwt.

These Nails can be made up to 9 inches, at 1/- extra.

Best London Rose, 1/- per cwt. extra.

Steel Nails, 1/6 per cwt. extra.

CUT LATH.

3/4 inch and upwards.
 12/6 11/6 10/6 per cwt.
 Extra Fine, 1/- per cwt.

FLOORING BRADS.

2 2½ 3 inch and upwards. 8/9 8/6 8/3 927 cwt.

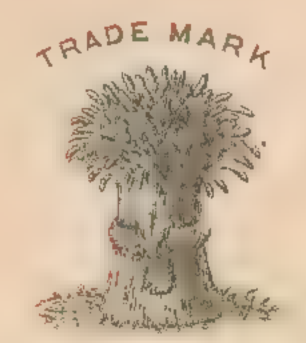
FINE OR STRONG JOINERS' BRADS.

IRON CUT TACKS.

TINGLES.

 $1\frac{1}{2}$ $1\frac{3}{4}$ 2 $2\frac{1}{4}$ $2\frac{1}{2}$ $2\frac{3}{4}$ 3 $3\frac{1}{2}$ oz. \mathfrak{P} M. 72/- 62/- 52/- 46/- 43/- 39/6 35/6 33/- per cwt.

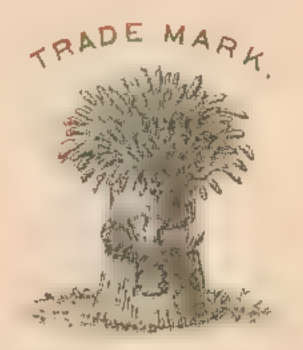
Subject to future Alterations.



CUT MAILS

OF

SUPERIOR QUALITY.



WHEAT SHEAF.

WHEAT SHEAF.

PRICES DELIVERED AT THE WORKS, BIRMINGHAM.

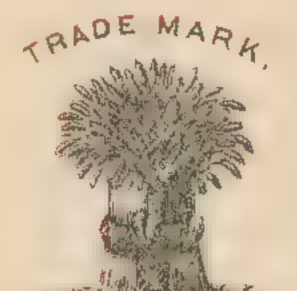
FINE CUT	TACES. Price per M.	STRONG CUT TACKS.	EKTRA STRONG
	Blue, Tinned.	Blue. Tinned.	IMPROVED TACKS.
Size. Weight.	s. d. s. d.	Size. Weight. s. d. s. d.	
1 inch 3 oz	0 6 0 8	1 inch 4 oz 0 61 0 81	Blue, Tinned.
5,, 5,,	0 61 0 81	3 ,, 6 ,, 0 7 0 9	Size. Weight. B. d. B. d.
1 ,, 8 ,,	$0 7 0 9\frac{1}{2}$	1 ,, 10 ,, 0 H 0 11	1 inch 12 oz 0 9 1 1
\$,, 10 ,,	0 8 0 11	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5,, 14,, 0 10 1 3
\$,, 12 ,,	0 9 1 1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3 ,, 16 ,, 1 0 1 5
7 , 14 ,,	0 10 1 3	7 ,, 16 ,, 1 0 1 5	7 ,, 20 ,, 1 2 1 8
1 ,, 16 ,,	1 0 1 5	1 ,, 20 ,, 1 2 1 7	1 ,, 24 ,, 1 4 1 10
Discount, 824	per cent.	Discount, 82½ per cent.	Discount, 80 per cent.

FINE OR STRONG JOINERS' BRADS.

 $\frac{1}{2} \quad \stackrel{5}{=} \quad \stackrel{3}{=} \quad \stackrel{7}{=} \quad \stackrel{1}{=} \quad \stackrel{1}$

TACKS IN PENNY BOXES.

]	<u> </u>	5	inc	h.	
					8.	đ,	8.	d.		
Plue	***		***		3	6	3	9	Per Gross	Chip Boxes.
Tinned	- 4.6	*** *		***	3	9	4	0	72	37
Blue		161		++4	4	6	4	9	Per Gross	Tin Boxes.
Tinned					4	9	5	0	23	17



CUT MAILS

OF

SUPERIOR QUALITY.

WHEAT SHEAF.

WHEAT SHEAF.

PRICES DELIVERED AT THE WORKS, BIRMINGHAM.

JAPANNED	Croc	om
Coffin	fins.	

Japanned 4d. 3d. $2\frac{3}{4}$ d. $2\frac{1}{2}$ d. lb. $\frac{7}{8}$... 14/6 ... Tinned 5d. 4d. $3\frac{1}{4}$ d. $3\frac{1}{2}$ d. ,,

SACHING MAILC.

inch ... 16/- # cwt. 1 ,, and up 13/6 ,,

inch. P cwt. Best Iron, extra. Charcoal,

GIMP PINS.

5d. .4d. 3½d. per lb. Japanned

CUT HOBS.

Blued 24/- 18/6 17/6 per cwt.

SHOE NAILS.

					Iron.		Zinc.	Copper.
French	0.0 *	***	***	***	9/-	***		per cwt.
Extra Stron	ıg		***	***	9/-	p.d. 4 - 6-	***	22
Strong	***			***	9/-	***	***	22
Middle	•••	***		***	9/6	***	***	33
Fine	***		N # 4	* # *	10/-	***	***	11
Extra Fine	***		***	101	11/-	***	***	22
Military	•••	***		**1	12/-	***	***	11
Extra Milita	ry			***	14/-	v 5 4	* * *	23
Extra Fine	Militar	y	***		17/-	***	***	59

If $\frac{1}{4}$ in. 3/-, $\frac{5}{16}$ 1/6 per cwt. extra.

If in \(\frac{1}{4}\)-cwt. bags, 6d. extra.

PINISHING MAILS.

\frac{1}{8} \frac{1}{8} \frac{1}{16} \frac{1}{1} \frac{1} \frac{1}{1} \frac{1}{1} \frac{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} \frac{1}{1} $5\frac{1}{2}$ d. 5d. $4\frac{1}{2}$ d. 4d. $3\frac{1}{2}$ d. $3\frac{1}{4}$ d. 3d. $2\frac{1}{4}$ d. per lb. 6½d. 9d. 71d.

WROUGHT NAILS, SCREWS, &c.

BUT COUNTENDUME CLOUT MAILS.	mode AND DECK STIKE OR BOAT
s. d.	NAILS.
1 inch 30 0 per cwt.	4 inch 12 3 per cwt.
$1\frac{1}{4}$,, 28 0 ,,	4^{1}_{9} ,, 11 9 ,,
$1\frac{1}{2}$,, 27 0 ,,	5 11 Q
$1\frac{8}{4}$,, 24 0 ,,	K1 11 0
99 0	
	6 ,, 10 6 ,,
	7 ,, 10 0 ,,
3 ,, 16 6 ,,	8 ,, 9 6 ,,
$3\frac{1}{2}$,, $16 \ 0$,,	·
	SUUPPLE MAILE
COMMON STOUT AND PINE CLOUT	s. d.
MAILS.	$\frac{1}{2}$ inch 28 0 per cwt.
FINE. STOUT.	$\frac{5}{8}$,, 26 6 ,,
s. d. s. d.	$\frac{3}{4}$,, 24 6 ,,
9 7 7 0 00 0	$\frac{7}{8}$,, 23 6 ,,
1 21 0 91 0	1 ,, 22 6 ,,
	7 L 91 G
$1\frac{1}{4}$,, 42 6 26 6 ,,	-4 ,, are are are
$1\frac{1}{2}$,, 36 0 24 6 ,,	MEDAY BLATTE
2 ,, 29 6 22 6 ,,	TRAY NAILS.
	2 inch 26 0 per cwt.
FINE CLASP NAILS.	$2\frac{1}{4}$,, 24 6 ,,
s. d.	91 99 ()
1 inch 51 0 per cwt.	3 91 0
11 99 B	· · · · · · · · · · · · · · · · · · ·
11 00 0	$3\frac{1}{2}$,, 20 0 ,,
13,, 28 6,,	
2 ,, 24 0 ,,	3 inch 66 0 per cwt.
$2\frac{1}{4}$,, 22 0 ,,	1 49 0
$2\frac{1}{2}$,, 20 0 ,,	
· 3 ,, 19 3 ,,	$1\frac{1}{4}$,, 44 0 ,,
	$1\frac{1}{2}$,, 33 6 ,,
ESSEX HURDLE NAILS.	$1\frac{3}{4}$,, 30 6 ,,
	2 ,, 29 0 ,,
2 inch 30 0 per ewt.	PIPE NAILS.
$2\frac{1}{4}$,, 27 0 ,,	s, d,
$2\frac{1}{2}$,, 26 0 ,,	3 inch 15 9 per cwt.
3 ,, 24 0 ,,	$3\frac{1}{2}$,, 15 0 ,,
$3\frac{1}{3}$,, 23 6 ,, 4 ,, 23 0 ,,	4 ,, 14 6 ,,
4 ,, 23 0 ,,	$4\frac{1}{2}$,, 14 0 ,,
,,	

Galvanizing, 8/- per cwt. extra.

THE PERSON NAMED AND PORT OF THE PERSON OF T

WROUGHT NAILS, SCREWS, &co.

		1	54.1.74	NAT Y	39										
		CONE	HEAL	DED	MA		₫,			O	ANY A	I E E E	600		
$1\frac{1}{9}$ i	inch	***	***	4+1	8. 35	d. 0	per cwt.		II	1111	0 600	PERE	120		
2	15	***				0	22						S,	_	
$2\frac{1}{2}$	72		411		29	0	77	6 lbs.	•	***		***			per cwt.
3	39		***		28	0	22	5 ,,		494	***	***	37		22
								4 ,,		***		***	39 41		91
	F						ruca i	$2\frac{1}{2}$,,		0 11 2	***	444		0	***
						u,		~ <u>%</u> ??		884	***	***		Ü	99
1 <u>8</u> i	inch	- 8-1	***		40	0	per ewt.							- <u>-</u>	
2	22	***	4 4 1		37	6	21								
$2\frac{1}{4}$	79	* * *	***	** *	36		17				GALY.				
$2\frac{1}{2}$	22	44+	4 * 8	***	34		17	001		REA	D B.I	TETS!	AM	D/I	NT S. H.E.
3	"	***	***	***	33	0	2.2			D C	JEEVS	LATED	1		N. Za.
	GAI	VANI	ZED C	COAC	H S	CR	EWS.				30/-]	per cwt			
a •	1.				8. 0 =	d.									
2 in		***		• • •	35 30	0	per cwt.					,			
4	71		•••	***	30		31				GALV		NY S		
<u> </u>	"						27			BO.	LTS A			g	
	TR		LATE				TTH			D 0.	MIO A	.2120 21	02	196	
		CC	DNVE	K HE	AD.				Nr.				В. О	d,	
<u>5</u> i	neb	diamete	r		8. 15			7 ×		inch	***	***	3	_	er gross.
16 ±	91	33		400	14		77	3/4 X		"	•••	***	3 2	0	27
-								1/2 ×	4	27	444	***	20	V	77
		BROBS	OR	DOG	NA										
91	<u>. 5</u>	inch		211	8. 13	d. 6									
3		11	417		10	_	25				IHE	ATTE	篇章.		
	$\times \frac{7}{16}$		***	***	12		17						8.	d,	
4 :		93	***	***	11	6		3 oz.	1 2	inch	188		0	$4\frac{3}{4}$	per M.
									8 4		***	***	0		53
		RE	LLOW	9 M	lils			12 ,,			***	***		81	53
1 in	ch		***	B H G	s, 48	d, 6		1½ lb.			***	***	0		"
$1\frac{1}{4}$,		***	***	***	47	0	"	2 ,,			***	4 # 4	1	2	55
					 ,		m are	$\begin{bmatrix} 2\frac{1}{2} & , \\ 3 & , , \end{bmatrix}$	2		***	***	1	3	* 7
			HOLD								***				"
			8. 19	d. 6			per cwt.	7	3	15	•••	ar ar ti	2	0	12
			14	V 444	4	0.00	her care	3.7		* 5					

WIRE NAILS.

POINTES DE PARIS, FLAT OR ROSE HEADS.

B.W.G 0 to 7 8 9 10 11 12 13 14 15 16 17

10/6 11/- 12/- 12/9 13/9 15/3 16/- 17/9 19/- 21/- 24/- per cwt.

WIRE SLATE NAILS.

B.W.G. 8 9 10 11 12 13 15/6 16/- 16/6 17/- 18/6 20/- per cwt.

BLUED WIRE CLOUT NAILS.

B.W.G. 10 11 12 13 14 15 16/6 17/- 18/6 20/- 22/- 25/- per cwt.

OVAL BLUED WIRE BRADS.

 $\frac{1}{2}$ $\frac{8}{8}$ $\frac{3}{4}$ 1 $1\frac{1}{4}$ $1\frac{1}{2}$ $1\frac{3}{4}$ 2 $2\frac{1}{4}$ $2\frac{1}{2}$ $2\frac{8}{4}$ 3 4 69/- 49/6 37/6 28/- 25/6 22/- 21/- 20/- 19/- 18/6 17/- 16/- 15/-

If above are packed in \(\frac{1}{2}\)-cwt. Bags, prices will be--Nails, 6d. per cwt. extra;

Brads, 2/- per cwt. extra.

Prices at the Works, Birmingham.

MALLEABLE NAILS.

Hobs, English Pattern, No. 00	and 0	***	***	***		***	16/6	per cwt.
,, ,, No. 1 a	and $l^{\frac{1}{2}}$	***		***		***	15/6	91
,, ,, No. 2 a	and abov	е	***		***	* * *	14/6	21
Broad Head Clasp, No. 00 and	1 O	***	***	444	***	161	16/6	19
" " " No. 1 and	$1\frac{1}{2}$	# f 4	See	***	414	***	15/6	99
", ", No. 2 and	above	**1	***	***	***	* = *	14/6	22
Cress (or Ridge) extra	***	100	***	4.84		***	1/-	77
Slate Nails, 1\frac{1}{4} to 2\frac{1}{2} inch	* # #	***		***	***		14/6	15
Brattice Nails	***	***	***	***	***	***	17/6	27
Sacking	***	4 = 1	• • •	***	***	++4	17/6	33
Bright Nuggets, No. 1 and 2	***	**4	***		***	* * 4	19/6	9 1
" " No. 3 and 4	***	***	* #		***		18/6	33
Moulders' Nails and Chaplets,	up to 3	inches		***	***	4++	19/-	29
22 22 17	above 3	inches			4 N N	**-	18/6	91
							LIST	PRICE.
Coffin Nails, Black	***		4.0.	*#3	***		less	%
" White	***	* * 4		***	***	***	21	%
Coffin Bullen, Black		***	***	* * *		441	71	%
" White	n # 6		***	***	* 6 *		17	%
Tinned Tacks and Tinned Bu	llen	**	***	*4*	* 1 *		71	%
Tenter Hooks	***	F.E.4		* 4 *		***	31	%
Carpet Nails, Lacquered Head	ds	*1*	***	***	144		per g	ross nett.
Galvanising Slate Nails, extra	k	4 4 4	***	***	***	441	8/-	per cwt.
,, Hobs, extra		*11	***	***	* 5. 5		10/-	99
Brightening Hobs, "	***	***	411	***	***		3/-	22
Tinning Hobs, ,,	***	***	100	*4*	***	***	12/-	33
Malleable Heel Plates, many	designs	4 11 4	***	***	***		20/-	37

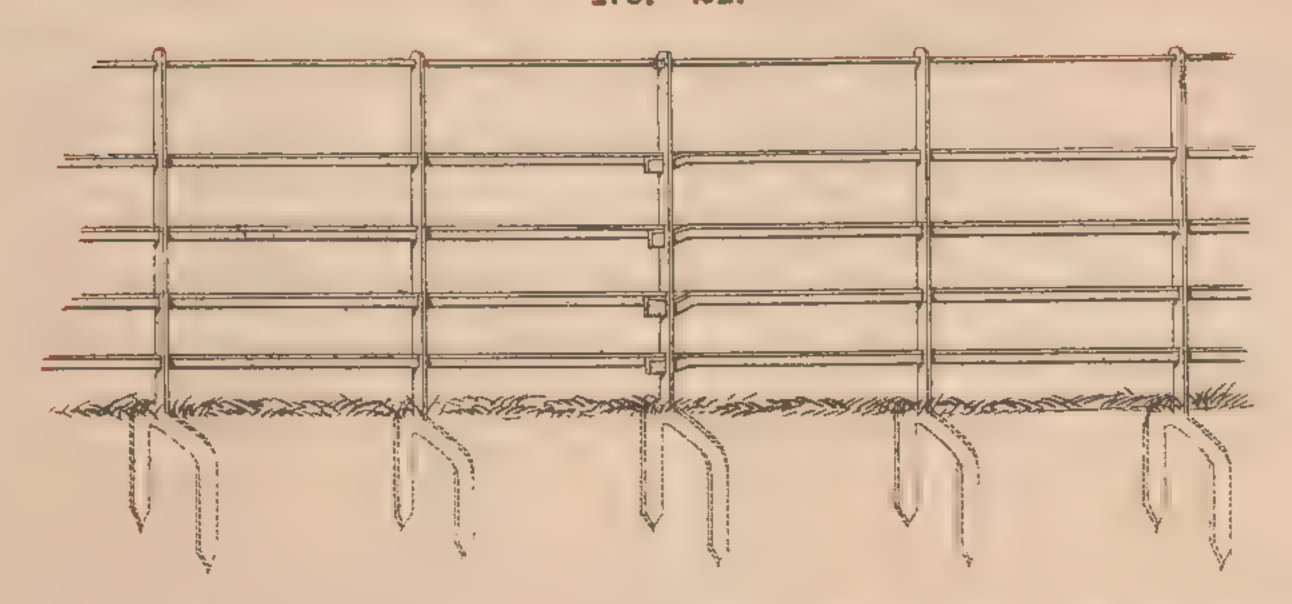
QUOTATIONS GIVEN FOR PRIVATE DESIGNS.

Facked in 1-cwt bags, as usual; 6d. per cwt. for 28 lbs., and 1!- per cwt. for 14-lb. bags, extra.

The above prices include delivery, where the rate does not exceed 30/- per ton, for quantities of 5 cwt. and upwards.

Special Quotations given for large quantities.

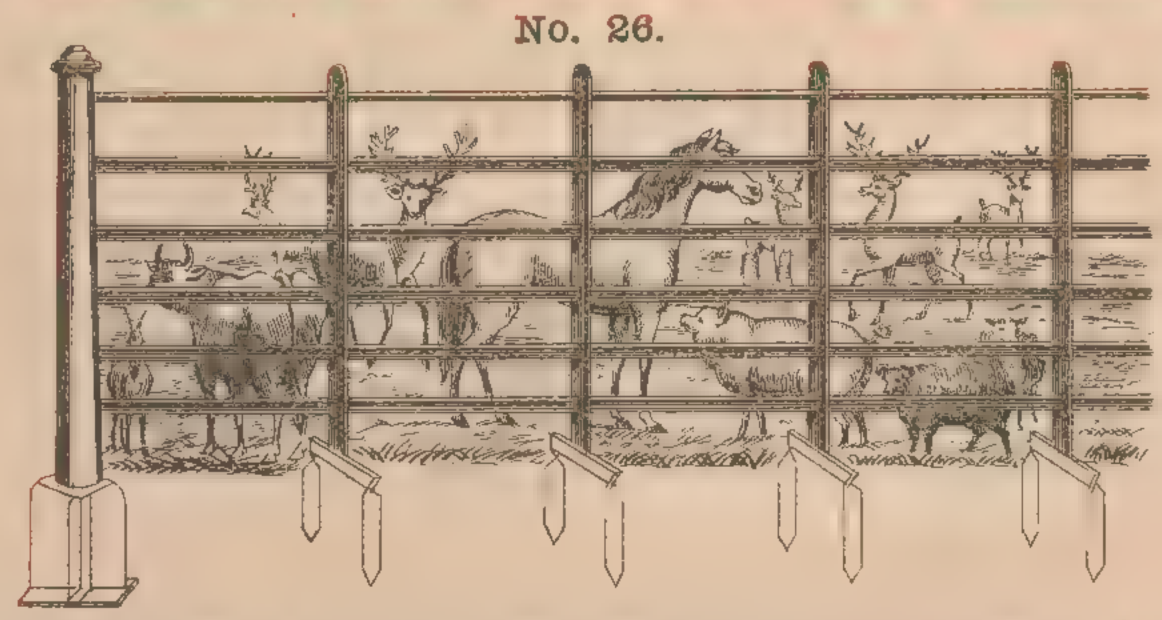
AND AND THE PROPERTY OF THE PROPERTY OF THE PROPERTY.



This Fencing, which has grown so much in favour with the public, can be adapted either for Sheep or Oxen, or for divisions in pleasure grounds, the parks of noblemen, &c., in all of which situations it has been extensively used and highly approved of. The superiority of this y stem of fencing consists chiefly in its great strength and durability, as compared with any other. It is, moreover, very simple in its construction, so much so, that any labourer could fix a considerable quantity in a day. If for exportation, it can be packed to occupy the space of common bar iron. It stands 3 feet 9 inches high above ground, and 14 inches below. The top bar is $\frac{3}{4}$ diameter, and the four under $1 \times \frac{1}{4}$. Standards $1\frac{1}{2} \times \frac{3}{8}$, every three feet. Joining standards $1\frac{3}{4} \times \frac{3}{8}$, every fifteen feet.

Price, 2s.4d. per yard.

CONTINUOUS MOUND AND PLAT HAR PINGING.

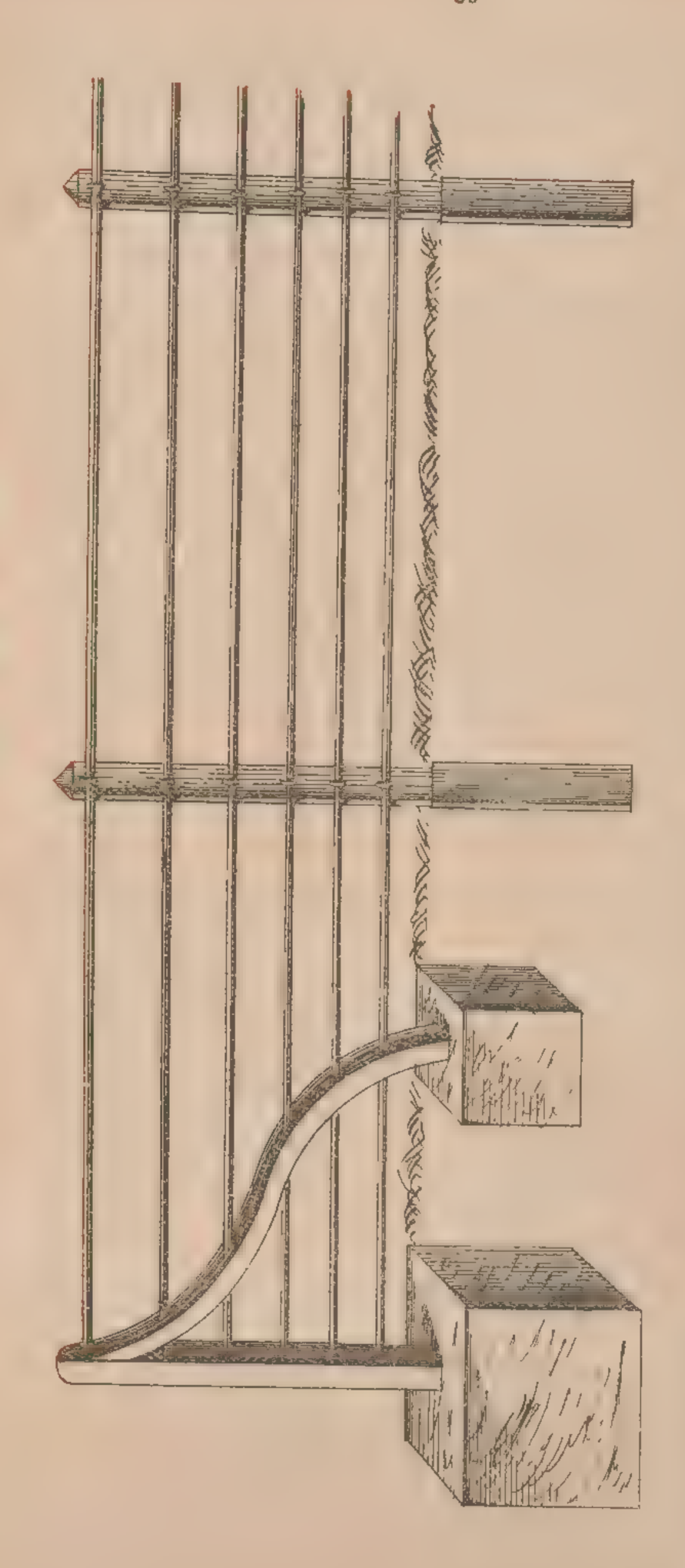


This Fence is similar to No. 21, but made 4 feet high, with an additional $1 \times \frac{1}{4}$ flat bar. It is shown with a cast-iron fluted post, which is used at the terminus of the fencing, and can also be used where gates are required in the line of fencing, which would give it an improved appearance, besides staying the fencing and giving security for the working of the gates.

Price, 2s.7d. per yard. C. I. Terminal Pillars, 16s.

Chairs of the Cast of the Cast

47



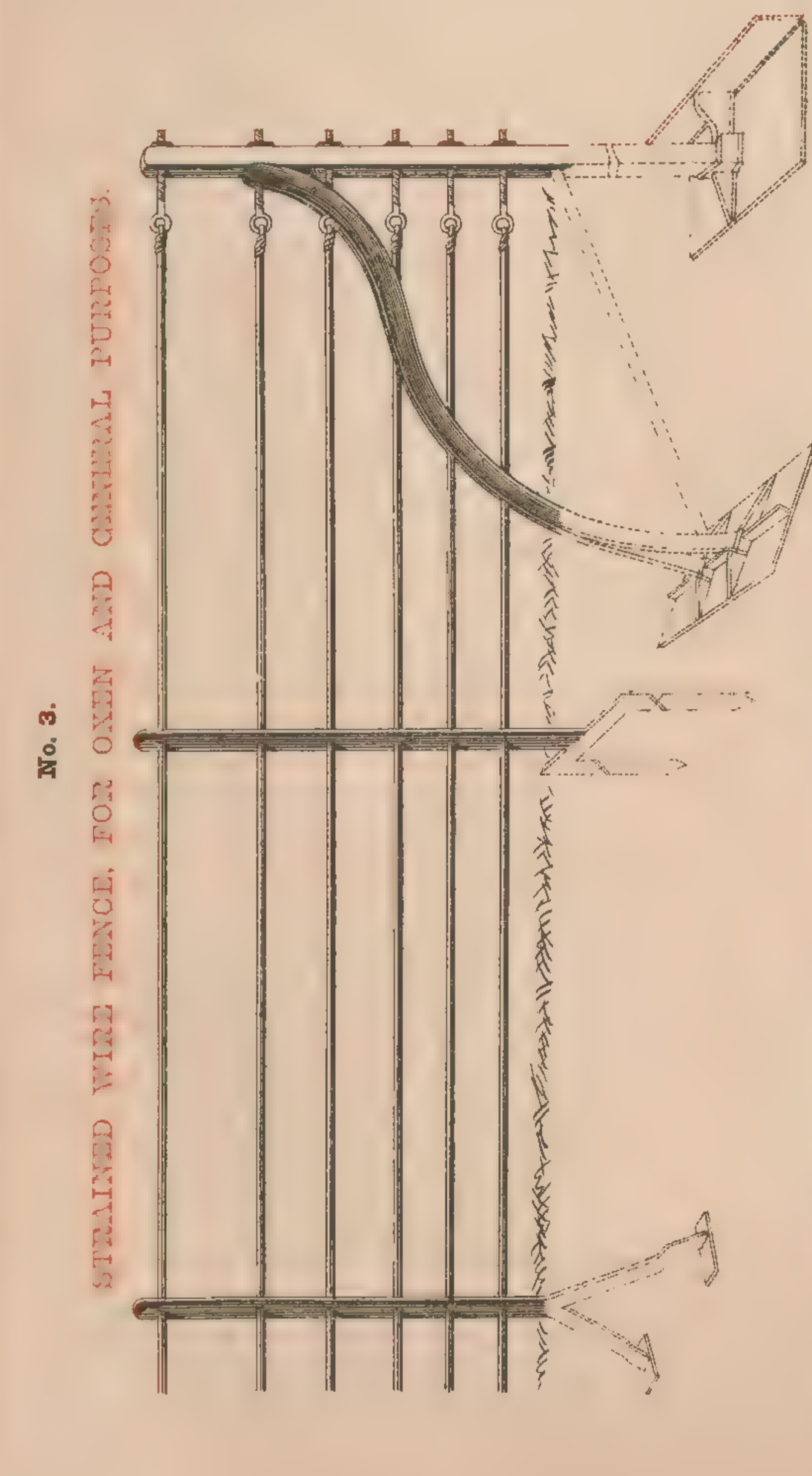
the second of th

Either black or Wronght Iron, the Double Stay 13 The Straining Posts are This Fence stands 3 feet 9 inches high out of ground, with six wires, top No. 3, and five under No. 4. inch square, and The uprights are wood, to be supplied and fixed by the proprietor. The size of iron $1\frac{1}{2}$ and placed 200 yards apart, and batted to let into stone. wires strained by screws or rack. galvanized. The

Strained Wire Fence 9d. per yard.

If with Galvanized Strand Wire ... 1/1 ,,

At the Works, Birmingham.



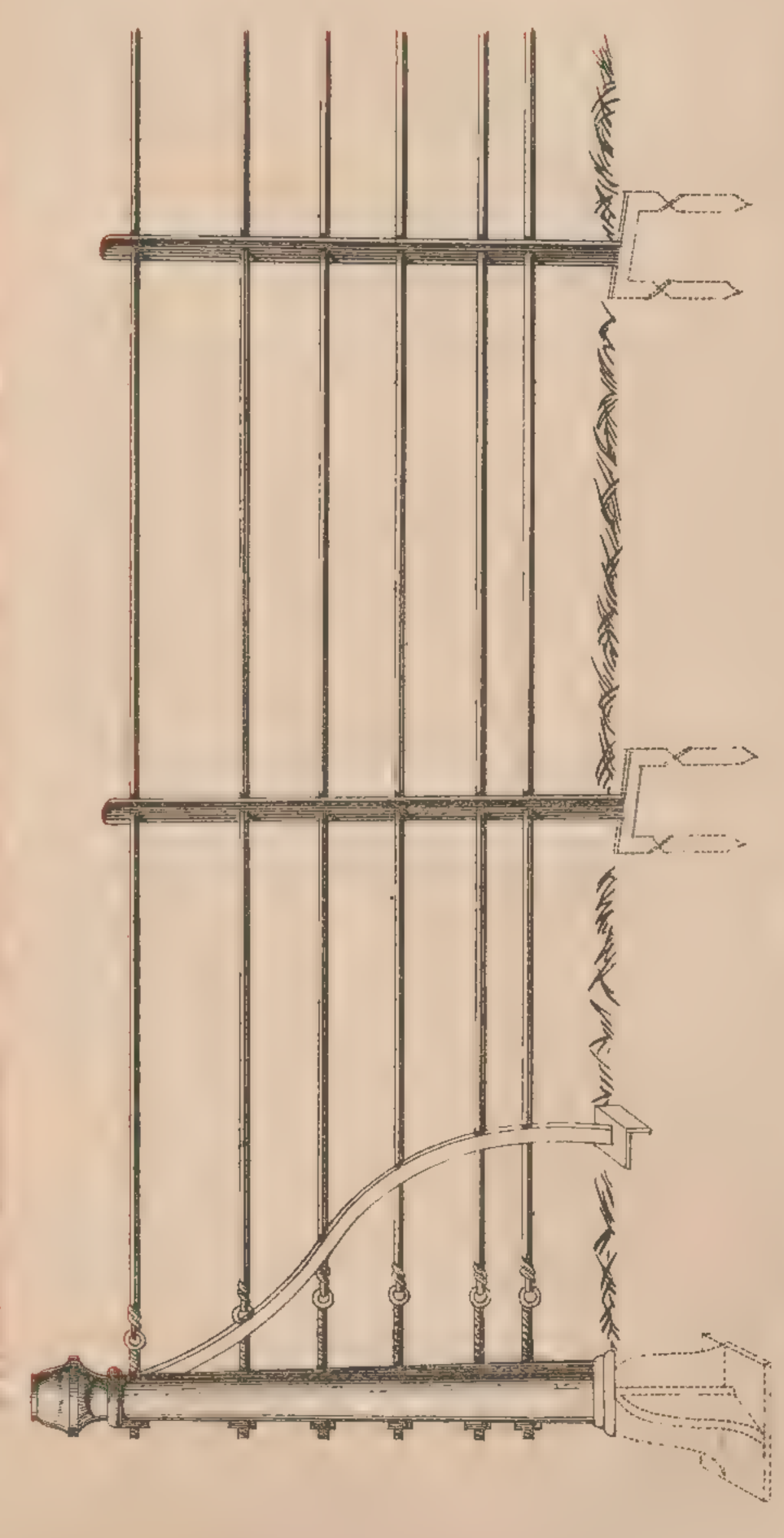
has six wires, top No. 4, and five prongs and triangular feet every Cast Iron Plate at Base. with Pillars as shown. 1½ inch square, ic, with below. The Double Stay $1\frac{1}{2} \times \frac{1}{2}$, with Cast Iron Plate at foot, and stayed to Straining Straining Post of Wrought Iron, inches Standards are made of This Fence stands 3 feet 9 inches high out of ground, and 14 The Either black or galvanized. alternate one, and are placed every 9 feet, under No. 5.

Strained Wire Fence 1/1 per yard If with Galvanized Strand Wire ... 1/4 ... 1/4 ...

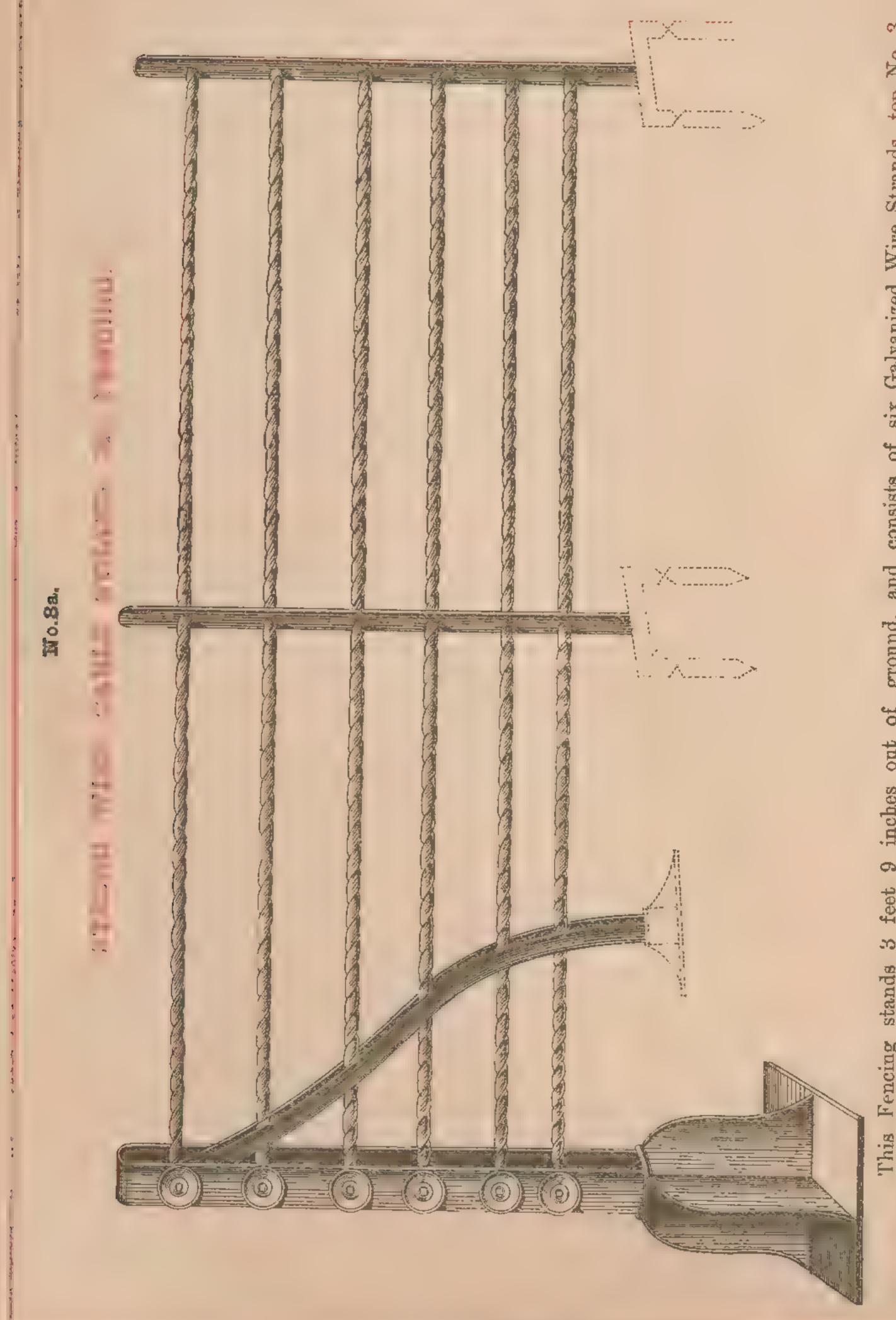
At the Works, Birmingham.

có

OIL TENCING. WIRE STILVEG



9 feet. Either black The Standards, 14 × 13, every one No. 3, and five under No. 4. 150 yards. every top the with Cast Iron Fluted Self-based Straining Pillars feet 9 inches, with six wires, This Fence stands 3 or galvanized,

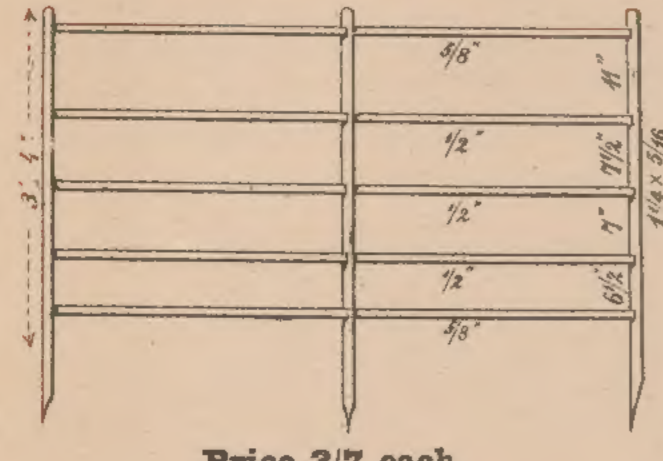


150 Galvanized Wire Strands, top No. Cast Iron Self-bases, placed every apart. feet with Six of Ircn, placed consists Wrought which are and ground, made are of out Pillars Standards, inches The Winding feet 9 stands Stays, Fencing Double and the five under with This yards,

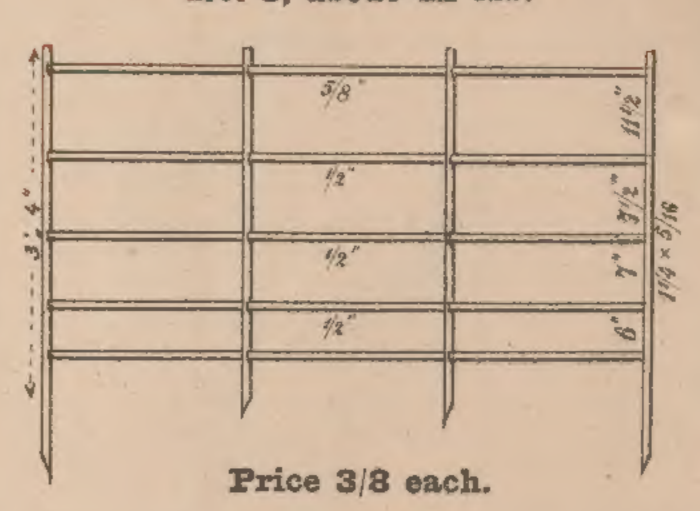
江道までは 18/8年, 宇宙県 甘泉県か, 泉東 いれ際 味の飲まり, おまだ。町の町

WROUGHT-IRON HURDLES.

No. 2, about 40 lbs.

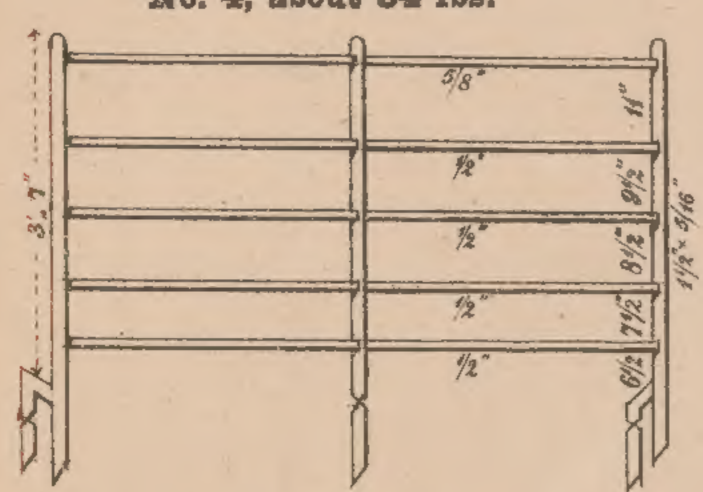


No. 3, about 42 lbs.

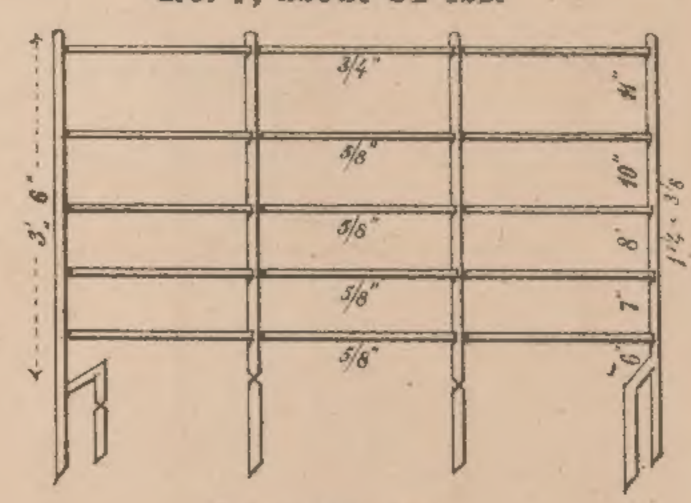


Price 3/7 each.

No. 4, about 54 lbs.

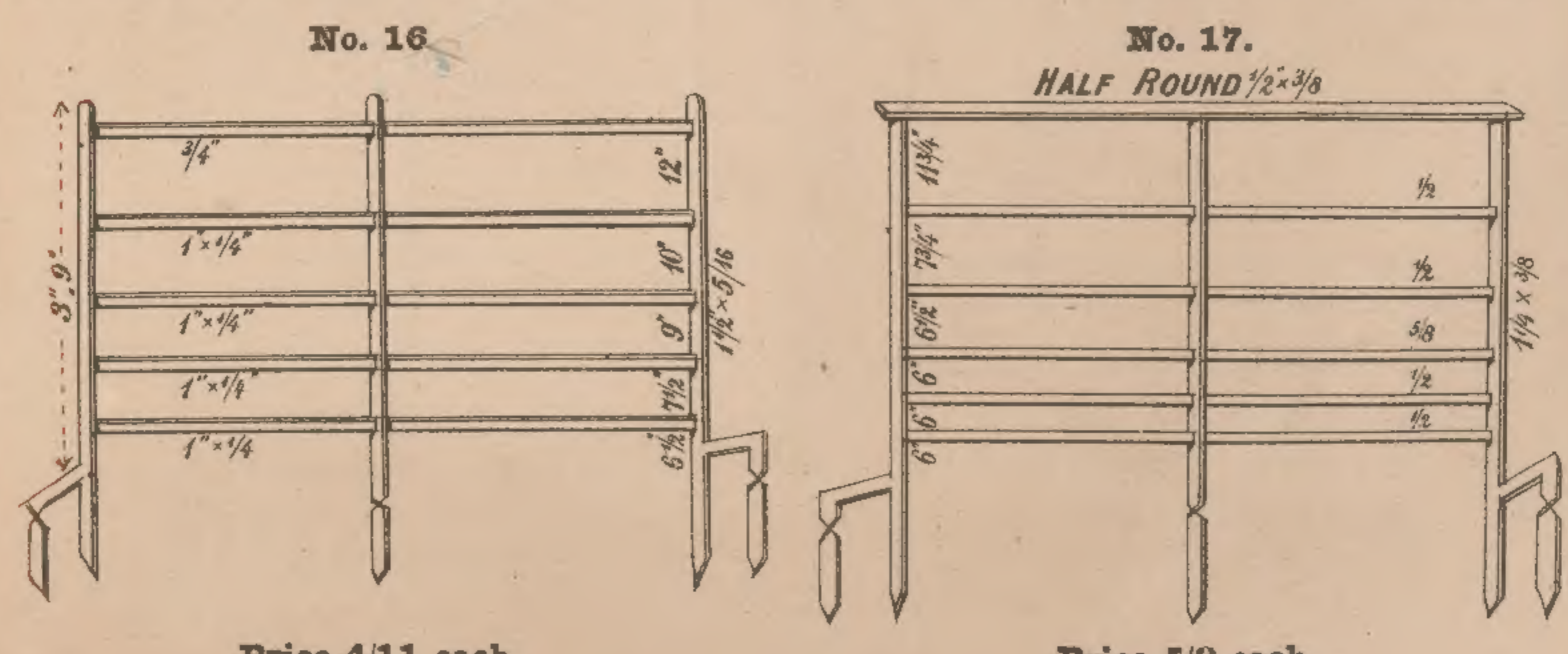


No. 7, about 63 lbs.



Price 4/3 each.

Price 5/7 each.

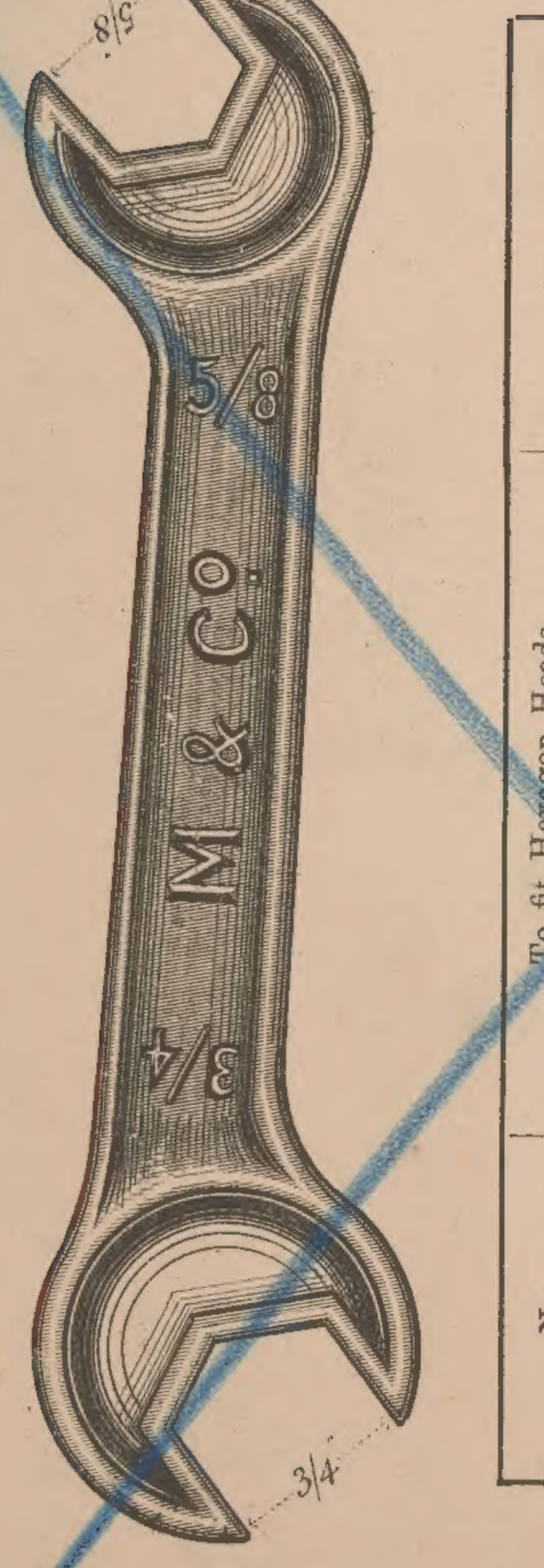


Price 4/11 each.

Price 5/3 each.

PRICES AT THE WORKS. BIRMINGHAM.





Length.	5 inches. 6½ " 8½ " 11¼ "
WIDTH OF JAW AS SHOWN ABOVE.	8 3nd 4 inch. 1 3 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 4 4 4 3 3 4 4 4 3 3 4 4 4 3 3 4 4 4 3 3 4 4 4 4 3 4
No.	H C2 C2 44

PRICE 17/- PER DOZEN SETS OF FOUR EACH AS ABOVE.

5 % ADVANCE IN PRICE. WHITWORTH FIT 7 HAD 8日 ALSO THE ABOVE SPANNERS CAN

APPLICATION. FOR QUOTED DESCRIPTION EVERY OF CASTINGS MALLEABLE

Prices at the Works, Birmingham.

HUX2 6/04 #13562

